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#### COMPENDIOUS

# MEDICAL DICTIONARY.

CONTAINING AN

# EXPLANATION OF THE TERMS

IN

ANATOMY,

PHYSIOLOGY:

SURGERY.

MATERIA MEDICA,

CHEMISTRY, AND

PRACTICE OF PHYSIC.

COLLECTED FROM THE MOST APPROVED AUTHORS.

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WITH CORRECTIONS AND ADDITIONS.

"Nec aranearum sane texus ideo melior, quia ex se fila
"gignunt. Nec noster vilior quia ex alienis libamus ut
"apes." Just. Lips. Monit. Polit. lib. i. cap. i.

PRINTED BY E. M. BLUNT, FOR

WM. SAWYER & CO. MARKET-SQUARE,
Newburyport,
1809.



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#### THIS WORK

INSCRIBED,

A S

A MEMORIAL OF THE AUTHOR'S ESTEEM

FOR HIS

TALENTS AND HIS FRIENDSHIP.



#### PREFACE.

THE object of the present Medical portable Dictionary is to deliver, in a concise and perspicuous manner, the explanation, &c. of all the terms used in the whole science of medicine.

Many excellent works have already appeared on the same subject; but their magnitude and diffuseness are great objections to their general utility. A work, therefore, concentrating their advantages without their inconveniences, it is be hoped, will be acceptable to medical students.—How far the Author's intentions have been answered in this performance is respectfully submitted to the judicious consideration and candour of the learned.

IN vain is the medical student acquainted with all the circumstances, under which a medicine should be administered, while he remains ignorant of its dose. In this edition, therefore, figures have been added to most of the articles denoting the smallest and largest quantities adapted to the different sexes, constitutions, and habits of adults. Children of seven years, require half as much; children of three years, a fourth part; of one year a sixth part; infants in the month, a tenth.

The young practitioner must often find himself embarrassed, when called to an uncommon case. He has neither time, nor opportunity, for turning over the leaves of a medical treatise. But the "Portuble Dictionary" is in his pocket; and a hing may suffice to call up dormant trains of thought; or if new, may be so extended by his knowledge of the Materia Medica and the laws of life, as to enable him to proceed till he can consult more perfect works. This, therefore, has been also added.—To have done more, would have defeated the purpose. The whole has been compiled, from the latest and most respectable authorities.

#### COMPENDIOUS

## MEDICAL DICTIONARY.

#### ABD

A, AA, or ANA. A term in pharmacy; from ave, which signifies of each. It is never used but after the mention of two or more ingredients, when it implies, that the quantity mentioned of each ingredient should be taken.

ABDOMEN. The belly; from abdo, to hide; because it hides the viscera. A cavity between the thorax and the pelvis, fined by a smooth membrane called the peritoneum, and contaming the cumentum or epiploon, stomach and intestines, liver, gall-bladder, mesentery, spleen, pancreas, kidneys, renafglands or capsules, part of the thoracic duct, descending aorta, and vena cava ascendens. Externally the abdomen is distinguished into the epigastric, hypochendriac, umbilical, and hypogastric regions.

ABDOMINAL RING, Inguinal Ring. An oblong, tendinous opening in both groins, through which the spermatic cord of men, and round ligaments of the uterus of women, pass. It is through this opening, that the intestine or omentum falls in ruptures.

ABDUCENT NERVES. The sixth pair of nerves are so called, because they go to the abducent or rectus externus muscle.

ABDUCTOR. From ab, from, and duco, to draw; a name given to the emuscles, which pull back parts of the body, into which they are inserted.

ABDUCTOR INDICIS MANUS. A muscle of the fore finger, which moves it towards the thumb.

ABDUCTOR INDICIS PEDIS. A muscle of the fore too, which pulls it inwards, towards the great toe.

ABDUCTOR MINIMI DIGITI MANUS. A muscle of the little finger, which draws it from the rest.

ABDUCTOR MEDII DIGITI PEDIS. An interesseal muscle of the foot, which pulls the middle too inwards.

ABDUCTOR MINIMI DIGITI PEDIS, A muscle of the little toe, which draws it out from the rest.

ABDUCTOR OCULI. One of the straight muscles of the eye, which moves the eye outwards.

ABDUCTOR POLLICIS MANUS. A muscle of the thumb, which moves it from the fingers,

ABDUCTOR POLLICIS PEDIS, A muscle of the great toe, which pulls it from the rest,

ABDUCTOR TERTH DIGITI PEDIS. An interesseal muscle of the foot, which pulls the third toe inwards.

ABORTION. A miscarriage, or the expulsion of the fœtus from the uterus before the seventh month.

Precursors. Pain in the back, loins, and hypogastrium; shiverings; bleeding from the womb; nausea, anxiety, palpitation, syncope, an opening and moisture of the os tinecæ; a sensation of weight or coldness in the epigastrium, and flaccidity of the breasts.

Prevention. In plethoric habits, venescetion, the antiphlogistic regimen and digitalis; in debilitated ones bark, iron, sulphate of anc or copper and acetite of lead; in general recumbent posture, occasional laxatives and opiates and cold both generally and topically applied.

ABROTANUM. From  $\omega_{ego}^{c}$ , soft. Common southernwood. Artemisia abrotanam of Linnwus. A plant possessed of a strong, and, to most people, an agreeable smell; a pungent butter, and somewhat nauscous taste. It is supposed to stimulate the whole system, but more particularly that of the uterus. It is rarely used, unless in the way of fomentation,

ABSCESS. Apostema. Impostume. A collection of pus; from abs and cedo, to retire. M. M. Opening. Cleanliness. Exclusion of the air by simple cerate.

ABSINFHIUM. Several plants are distinguished by this name; from α, priv. and ψινθος, delectation; because, on account of their very bitter taste, they afford no delight; or from αψινθιον, unpleasant.

ABSINTHIUM MARITIMUM. Sea wormwood. Arternisia maritima of Linnæus. A plant which grows plentifully about the sea shore, and in salt marshes. Its taste and smell are considerably less unpleasant than those of common wormwood; hence it is preferred to that plant when too offensive to the stomach. A conserve of the tops, conserva absinthii maritimi, is directed by the London Pharmacopeia.

ABSINTHIUM VULGARE. Common wormwood. Artemisia absinthium of Linnæus. A plant, a native of Britain, possessed of a strong, disagreeable smell, and so intensely nauseous and bitter a taste, as to be proverbial. It is a good tonic and stomachic, and is given also by many as an antibel-mintic. Externally it is used as an antiseptic, in fomentations. There is a tincture of the flowers ordered by the Edinburgh Pharmacopæia; but the most agreeable way of administering this remedy is in pills made of the extract.

ABSORBENTS. Medicines are so termed, which have no acrimony in themselves, and destroy acidities in the stomach and bowels; from absorbea, to suck up; such are, calcined magnesia, prepared chalk, oyster-shells, crab's claws, &c.

delicate, transparent vessels, that absorb, and convey a fluid to the thoracic duct, which is their trunk or termination. They are divided into lacteals and lymphatics.

ACCELERATOR URINÆ, sen EJACULATOR SEM-INIS. A muscle of the penis, which propels the urine and semen forwards, by grasping the bulbous part of the urethra.

ACCESSORII of WILLIS. The name given by Willis to those nerves, which ascend from the second, fourth, and fifth cervical pair, through the great foramen of the occipital bone. and pass out again from the cranium through the foramina lacera, to be distributed on the trapezius muscle.

ACETABULUM. The cavity of the os innominatum, which receives the head of the thigh-bone; from acetum, vinegar; so called because it resembles the acetabulum, or old saucer, in which vinegar was held for the use of the table.

ACETATS (Acetas, tis, s. m.) Salts formed by the union of the acetic acid, or radical vinegar, with different bases; thus accetat of alumine, acctat of ammoniac, &c. &c.

ACETIC ACID. Concentrated acid of vinegar. Radical vinegar. It may be obtained by exposing vinegar to frost.—
The frozen part consists almost entirely of water, and the part which remains is the acetic acid.

ACETITES (Acctis, itis, s. m.) Salts formed by the union of the acetous acid, or distilled vinegar, with different bases; thus aluminous accetite, ammoniacal acetite, &c. &c.

ACETOSA PRATENSIS. Common sorrel. Rumex acetosa of Linnæus. A common plant in meadows and pastures. Its leaves have a sharp and pleasant, acid taste. They are used in many places as food, and are found to be of important advantage where a refrigerant and antiscorbutic regimen is required. They are, also, of infinite service to foul ulcers, applied in the form of poultice.

ACETOUS ACID. Distilled vinegar. Salts formed by the union of this acid with different bases, are termed acetites.

ACEFUM. Vinegar; from acer, sour. A sour liquor, obtained from many vegetable substances dissolved in boiling water, and from fermented and spiritous liquors, by exposing them to heat and contact with air; under which circumstances they undergo the acid fermentation, and afford the liquor called vinegar. It is much used to season food; is highly esteemed as an antiseptic, refrigerant, and antiscorbutic. Applied externally to inflammations, it is a very powerful resolvent. All its combinations are likewise applied to medical purposes.

ACHILLES, tendon of. The strong tendon of the gastrocnemius and soleus muscles, which is inserted into the heel

ACHORES. Scabies Capitis. A disease, which attacks the hairy scalp of the head, forming soft and scaly eruptions.

The proximate cause, according to LORRY, is an accessent and rancid state of the animal mucus. The remote causes are ablactation, coarse diet, and a metastasis of some retained humanur.—Prognosis. It is supposed to be a critical evacuation of an acrimonious humour; hence it is salubrious to children, and ought not to be repelled.

ACID. An acid is a combination of vital air, or oxygene, with a certain elementary basis. Every acid substance possesses a sour taste, changes the colour of turnsole, syrnp of violets, &c. red, and mostly effervesces with alkalis. Acids are divided into animal, vegetable, and mineral. of each of which there are several. See Acetic acid, Benzoic acid, Carbonic acid, Formic acid, &c. &c.

ACINI BILIOSI. The small glands of the liver, which separate the bile from the blood: from acinus, a grape-stone.

ACINIFORM TUNIC. The uvea is so termed by some writers: from acinus, a grape, and forma, resemblance.

ACONITUM. Common wolf's-bane. Aconitum napellus of Linnæus. This plant is a native of the mountainous and woody parts of Germany, France, and Switzerland, but is cultivated for its beauty in our flower-gardens. Every part of the plant is strongly poisonous. The extract, or inspissated jnice, is given in violent rheumatic, scrophulous, and venereal affections. Its virtues are sudorific, diuretic, and subvertiginous. It should be given in small doses, and gradually and cautiously increased.—From gr. 1-6th to grs. vi.

ACOUSTICS. Remedies which are employed with a view to restore the sense of hearing, when wanting or diminished; aroustika, from arousis, to hear.

ACROMION. The anterior and superior projecting portion of the spine of the scapula, situated at the shoulder; from axxos, the top, and optos, the humerus.

ADDUCTORS. The name of those muscles, which bring forwards, or draw together, those parts of the body to which they are annexed; from ad, to, and duco, to draw.

ADDUCTOR BREVIS FEMORIS.
ADDUCTOR LONGUS FEMORIS.
ADDUCTOR MAGNUS FEMORIS.
cles form the trices of the thigh, which brings it upwards, according to the

different directions of its fibres, and in some degree rolls the thigh outwards.

ADDUCTOR INDICIS PEDIS. An interesseal muscle of the foot, which pulls the fore toe inwards from the rest of the toes.

ADDUCTOR MEDII DIGITI PEDIS. An interesseal muscle of the foot, which pulls the second toe outwards.

ADDUCTOR METACARPI MINIMI DIGITI MA-NUS. A muscle of the hand, which bends the metacarpal bone of the little finger, and brings it towards the rest.

ADDUCTOR MINIMI DIGITI PEDIS. An interesseal muscle of the foot, which pulls the little toe inwards.

ADDUCTOR OCULI. One of the straight muscles of the eye, which turns it towards the nose.

ADDUCTOR POLLICIS MANUS. A muscle of the thumb, which draws it towards the fingers.

ADDUCTOR POLLICIS PEDIS. A muscle of the great toe, which brings it nearer the rest,

ADDUCTOR TERTII DIGITI PEDIS. An interesseal muscle of the foot, which draws the third toe outwards towards the little toe.

ADENOLÖGY. The doctrine of the glands; from αδεν; a gland, and λογος, a discourse.

ADEPS. Fat. An oily secretion from the blood into the cells of the cellular membrane. See Fat.

ADIPOSE MEMBRANE. The fat collected in the cells of the cellular membrane; from adeps, fat.

ADIPSIA. A want of thirst; from a, neg. and cita, thirst.

ADNATA TUNICA. The name of the conjunctive membrane; from ad, to, and nascer, to grow,

ADSTRINGENTS. In medicine, are those substances, which possess a power of condensing the animal fibre. To the taste, they impart a sense of dryness, and a remarkable corregation in the parts on which they immediately act. They are administered to restore diminished tonic power, secreticus nor-

bid'y augmented, as the alvine secretions, &c. Those in most esteem are, alumen, catechu, lignum campechense, ferrum, rosa rubra, acids, exercise, and cold.

ADSTRINGENTS. In surgery, adstringents are those substances, which procure a constriction of the orifices of ruptured vessels; such are curpum, oleam terebinthing, &c.

ADYNAMI.E. A defect of vital powers; from a, priv. and &urapus, power. It constitutes the second order of the class neuroses of Cullen's Nosology, and comprehends syncope, dyspepsia, and hypochondriasis.

EGYLOPS. An ulcer in the internal canthus of the eye; from aiz, a goat, and will, an eye; goat's eye; because goats are said to be very subject to this disease.

ÆSTRUM VENEREUM— The vereal orgasin, or the pleasant sensation experienced during contion.

ÆNOLÖGY. The doctrine of the causes of diseases from airia, a cause, and \(\lambda\_2\text{05}\), a discouse.

ÆTHER. A liquor obtained by distillation from a mixture of alkohol and concentrated vitriolic acid. It is much lighter, more volatile, and more inflammable, than rectified spirit of wine, and possesses nervine, antispasmodic, stomachic, and tonic powers. The term is derived from  $\alpha.94g$ , a supposed fine subtle substance, or medium.—From  $\mathfrak{D}_1$ , to  $\mathfrak{F}_3$  is

AFFINITY. Attraction. Elective attraction. A term used by chemists, to denote the continual tendency to bring principles together, which are dismited; and to retair, with more or less energy, those which are aheady in combination. There are two kinds of affinity or attraction distinguished by chemists. 1. The affinity of aggregation, which is the power that causes two homogeneous bodies to tend towards each other, and to cohere after they are united: thus two drops of water unite into one, and form an aggregate, of which each drop is known by the name of an integrant part. 2. The affinity of composition. This is that affinity from which new combinations result: thus bodies of different kinds exert a tendency or attraction upon each other, which is more or less strong; and it is by virtue of this force that all the changes of composition and decomposition between the state of the observed amongst them are effected.

AGALACTIA. A defect of milk in child-bed; from a, priv. and yaka, milk.

AGEUSTIA. Ayeu; a. A want of, or diminished taste. A genus in the order dysasthesia, and class locales of Cullen. It is mostly symptomatic of fever, paralysis, &c.

AIR. An invisible, colourless, insipid, inodorous, weighty, elastic fluid, susceptible of rerefaction and condensation, in which we breathe. Atmospherical air is a compound of oxygene, azote, and carbonic acid. In 100 parts of this air there are 72 of azote, 27 of oxygene, and 1 of carbonic acid.

AL.E. Wings. Frequently applied to any part extended like a wing.

ALE NASI. The lateral and moveable parts of the nose, ALBUGINEA OCULI. A name of the conjunctive membrane of the eye; from albus, white.

ALBUGINEA TESTIS. A strong white membrane concreted to the substance of the testicle; from albus, white.

BLBUMEN. Albumena. The congulable lymph.

ALEXIPHARMACA. Alexipharmics. Those medicines are so termed, which counteract poisons; from αλεξω, to expel, and Φαρμακον, a poison.

ALKALIS. A term given to substances, which possess an acrid, burning, urinous smell; convert syrup of violets to a green colour; render oils miscible with water; and effervesce with certain acids: from kali, a plant so called, from which alkali is obtained. See Barilla.

ALKALI CAUSTIC. Pure pot-ash. Pure soda. Alkalis are so called when deprived of the carbonic acid they contain, for they then become more caustic and more violent in their action.—From gr.  $\frac{1}{2}$  to grs. v.

ALKALI FIXED. Those alkalis are so called, that emit no characteristic smell, and cannot be volatilized. Two kinds of fixed alkalis have only, hitherto, been discovered, viz. the vegetable alkali, or pot-ash; and the mineral alkali, or soda.—See Alkali vegetable and Alkali mineral.

ALKALI MINERAL. Soda. Natron. So called, be-

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marine plants, but chiefly from the Salsola kali of Linnæus. (See Barilla.) The two lakes of natron to the west of Delta in Egypt, which are dry in the summer months, also afford a bed of two feet in thickness of this salt.—From grs. iii. to xx.

ALKALI VEGETABLE. Pot-ash. This alkali is extracted from a variety of substances, as the lixivium of wood ashes, lees of wine, and tartar of wine. That employed in medicine was formerly called salt of tartar, but now, more properly, kali preparatum. When in a state of purity, it attracts the humidity of the air, and is resolved into a liquor, termed agua kali.—From grs. iii. to xx.

ALKALI VOLATILE. Ammoniac. An alkali distinguished from the other alkalis by its strong and suffocating smell, and its singular volatility. It is obtained in great abundance by the putrefactive process of all animal substances; but that chiefly made use of in medicine is obtained from sal ammoniac; hence it is called by some chemists ammoniac.—From grs. iii. to xv.

ALKOHOL. Ardent spirit. Rectified spirit of wine. An extremely volatile, transparent, light fluid, of a penetrating and agreeable smell, and hot and strong taste, obtained by distillation from all substances that undergo the spirituous fermentation. It is so light, that it weighs 480 grains in a bottle which contains 576 grains of distilled water. Mixed with an equal quantity of distilled water, it is called proof spirit, Its efficacy and utility in both the practice of physic and surgery are very considerable.

ALLIUM. Garlick. Allium sativum of Linnæus. It is a native of Sicily; but as it is much used both for culinary and medicinal purposes, it is cultivated in our gardens. Every part of the plant, but more especially the root, has a pungent taste, and a peculiarly offensive smell. The medicinal uses of garlick are various; it is given as an expectorant in pituitous as linnas. Its utility as a diuretic in dropies is very considerable. It is also esteemed as an antihelmintic; and the decoction of the beards of leeks is of infinite service in calculous and gravelly complaints. The syrup and oxymel of garlick are expanged from our pharmacopenas, as the swallowing of the root in small pieces is considered the best way of administering it.—From i. to ii. chives.

ALMONDS of the EARS. The tonsils are so called from their situation and resemblance.

ALOES. The deep red or brown and very bitter juice of the Aloc perfoliate of Linnaus. Aloes are distinguished into three species-soccotrine alocs, hepatic aloes, and cabaline aloes; these differ only in their respective degrees of purity, the first being the best. They are obtained in the following manner : deep incisions are made, from which the juice flows; this is decanted from its fecula, and thickened by the sun's heat, in which state it is packed in leather bags, under the denomination of soccotrine aloes. The juice obtained by pressure from the leaves, after it is purified by standing, and dried, is the henutic alocs. The same leaves, by stronger pressure, afford more juice, which, mixed with the dregs of the two foregoing. constitutes the cabaline closs. The first sort contains a much less quantity of resin than the two last, which are more strongly purgative. Aloes is esteemed the best laxative for women with suppressed catamenia, and is much employed as an antihelmintic. Several preparations of this drug are directed in the London and Edinburgh Pharmacoppeias .- Emmenagogue gre, iii, to x. Cathartic Bss. to Bii.

ALPHUS. Vitiliga alba. Marpaga alba. Lepta maculosa alba. A species of leprosy, in which white spots appear upon the skin. It is produced by a peculiar miasma, which is endemial to Arabia: αλφος, from αλφανα, to change; because it changes the colour of the skin.

ALTHÆA. Marsh Mallow. Althœu officinalis of Linnæus. The gluten or mucilaginous matter, with which this plant abounds, is the medicinal part of the plant; it is commonly employed for its emollient and demulcent qualities, in coughs, hourseness, and catarrhs. The root had tormerly a place in many of the compounds in the pharmacopæias, but now it is only directed in the form of syrup.

ALTERATIVES. Those remedies are so called, which re-establish the healthy functions of the animal economy, without producing any sensible evacuation.

ALUM. A neutral salt, formed by the combination of the vitriolic acid with pure clay. It is of very extensive use in medicine and surgery, as an adstringent. Internally it is given in hamoptoe, diarrhaa, and dysentery. Externally it is ap-

plied as a styptic to bleeding vessels, and to ulcers where there is too copicus a secretion of pus,—grs. iv. to xx.

ALVEARIUM. That part of the meatus auditorious externus is so called, which contains the wax of the ear; from alveare, a bee-hive.

ALVEOLI. The sockets of the teeth; from alreare a bee-hive, from their resemblance to its cells.

ALVUS. The abdomen; but now applied to the state of the intestinal canal; thus alvus liquida, alvus dura, or alvus adstricta.

AMAUROSIS. Gutta serena. A total loss of sight without any visible injury to the eye, the pupil mostly dilated and immovcable; from amaugosis, obscirity. A genus in the class locales, and order dysasthesiae of Cullen. It arises generally from compression of the optic nerves, amaurosis compressionis; from debility, amaurosis atonica; from spasm amaurosis spasmodica; or from poisons, amaurosis renenata.

AMBER. A beautiful bituminous substance, of a yellow or brown colour, either transparent or opake, which takes a good polish, and after a slight rubbing, becomes so electric, as to attract straws and small bodies; it was called electrum by the ancients, and hence the word electricity. When powdered it emits an agreeable smell. It is dug out of the carth at various depths, and often contains insects in high preservation, a circumstance which proves that it has been liquid. Amber is also found floating on the shores of the Baltic, and is met with in Italy, Sicily, Poland, Sweden, &c. From its colour or opacity it has been variously distinguished; thus white, orange, golden, cloudy amber, &c. An oil is obtained from it, which as well as its other preparations, is much used in medicine against spasmodic diseases.—The oil, in doses of trom gts. v. to xx. The salt from grs. v. to xx.

AMBERGRIS. A croncrete bituminous substance, of a soft and tenacious consistence, marked with black and yellow spots, and of an agreeable and strong smell, when heated or rubbed. It is found in very irregular masses, floating on the sea near the Molucca islands, Madagascar, Sumatra, on the coast of Coromandel, Brazil, America, China, and Japan. Several America.

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this substance, either among the exerements of the *Physeter* macrocephalus, a species of whale, or in its stomach, or in a vessel near the stomach. The medicinal qualities of ambergris are stomachic, cordial, and antispasmodic.

AMBLYOPIA. The same as amaurosis; from authors dull, and  $\omega \downarrow$  an eye. See Amaurosis.

AMENORRH.E.A. Suppression of the menses; from a, priv.  $\mu_{7925}$ , the menses, and  $\rho_{500}$ , to flow. A partial or total obstruction of the menses from other causes than pregnancy. M. M. In phelgmatic babits, aloes, iron. In plethoric habits, venesection, compound powder of myrrh, castor, black helbebore, oil, or extract of savine. In both habits, warm water or steam applied to the feet, legs, pubes and belly. Emetics; Caloniel; Electricity.

AMENTIA. Apertia. Imbecility of intellect, by which the relations of things are either not perceived, or not recollected. A disease in the class neuroses, and order resanie of Cullen. When it originates at hirth, it is called amentia congenita; when from the infimities of age, amentia senilis; and when from some accidental cause, amentia acquisita.

AMMONIAC. See Alkali volatile.

AMMONIAC SAL. The salt so called, is a combination of marine acid with volatile alkali. It was so termed by the ancients because they received it from that part of Libya m which the temple of Jopiter Animon was situated; or from Animonia, one of the Cyrenaic territories. Native sal animoniac is tound in the vicinity of Jurning mountains, but is never employed medicinally, as it is always mixed with arsenic. That which we use, is prepared in this country, from the volatile alkali of bones, foot, pit-coal, and other sub-tauces, to which the vitriolic acid is added. The taste of sal ammoniae is penetrating, acrid, and urinous. It is exhibited internally in internalitent fevers, amenorthese, &c. Externally it acts as a powerful resolvent and antisceptic.—Febrifuge grs. v. to xx. Diurctic, diaphoretic; to z i. In larger doses Emetic.

AMMONIAC GUM. A concrete, gummi-resinons juice, composed of little lumps, or tears, of a strong and somewhat ungrateful smell, and nauseous taste, followed by a bitterness. There has, hitherto, been no information had, concerning the

plant which affords this drug. It is imported here from Turkey, and from the East Indies. Internally, ammoniacum is given in asthmas, and difficulty of expectoration. In large doses it proves purgative. Externally, made into a pla-ter with acctum scillar, it produces pustles, filled with tenacious pus, and is a powerful resolvent.—from  $\Theta$ ss. to  $\Theta$  i.

AMNESIA. Amnestia. Forgetfulness; from a, priv. and  $\mu\nu n\sigma\tau \iota \varsigma$ , memory.

AMNIOS. The innermost membrane of the membranaceons ovum of the fætus; from apanor, a vessel which the ancients used for the reception of blood in sacrifices.

AMPHEMERINOS. Amphemerina. A quotidian fever; from αμφι, about, and ημεξα a day.

AMPHIARTHROSIS. A species of connection of bones, which admits of an obscure motion, as is observed in the metacarpal and metatarsal bones; from  $a\mu\phi_i$ , and  $a_s\theta_s^2\omega\sigma_i$ ; an arriculation.

AMPHIBLESTOIDES. The retina; from αμφιέληστρον, a net, and ειδος, a resemblance. See Retina.

AMYGDALA. Almonds. The kernels of the fruit of the almond-tree, Amygdalus communis of Lumwus, a native of Barbary. The same tree produces either bitter or sweet almonds. Sweet almonds are more in use as food than medicine. They afford on expression, a great proportion of oil, which, from being more agreeable to the palate than the other oils, is preferred for internal use, to soften and relax the solids, in tickling coughs, hoarseness, costiveness, nephritic pains, &c. Externally it is used in tensions and rigidities of particular parts. An emulsion of sweet almonds possesses the circullient qualities of the oil.

AMYLUM. Starch; from a, priv. and μυλε, a mill; because it was termerly made from wheat without the assistance of a mill. The white substance which subsides from the water, that is mixed with wheaten flour. The starelimakers suffer it to remain in the water for a time, after it has become acid, which makes it very white, and soft to the touch, and scarcely sensible to the tase. As starch forms the greatest part of flour, it cannot be doubted but that it is the principal alimentary

substance contained in our bread. Starch is frequently employed in glysters against diarrhæas. Externally surgeous apply it as an absorbent in crysipelas.

ANÆSTHESIA. Loss of the sense of touch; from a, priv. and αισθανομαι, sentio. A genus of diseases in the class locales, and order dysasthesiae of Cullen.

ANALEPTICS. Those substances used for food and medicine, which are calculated from their properties, to restore strength when impaired by sickness; from arahaµβarw, to recruit, to recover.

ANALYSIS. Analusts, from analuse, to resolve. A chemical term, to signify the resolution of substances into their principles or elements. See Chemistry.

ANAPHRODISIA. Impotence; from a, priv. and apsolicia, the feast of Venus. A genus of disease in the class locales, and order, dysorexia of Cullen. Impotence either arises from paralysis, anaphrodysia paralytica; or from gonorrhea, anaphrodysia gonorrhoica.

ANASARCA. Dropsy of the cellular membrane; from ana, along, and  $suz\xi$ , the flesh. A genus of disease in the class cacheriae, and order intumescentiae of Cullen. It is known by a swelling on the surface of the body, pitting when pressed by the finger, and arising slowly to its former fullness. When it originates from a retention, or from an increase of serum, it is called anasarca exanthematica; when from exanthematous diseases of the skin, anasarca exanthematica; when from an interruption of the circulation, anasarca a compressione; and when from debility, anasarca debilium. M. M. Drastic cathartics; crystals of tartar; prepared or acetated kali; squills; cantharides; genista; Bacher's pilis; tobacco; belladonna; cinchona; iron; friction

ANASTOMOSIS. The communication of vessels with one another; from ava, through, and 50µa, a mouth.

ANATOMY. The dissection of the human body, in order to expose the structure, situation and uses of every part; from are and \(\tau\_{\text{E}/\text{APW}}\), to dissect or cut.

ANCON. The elbow; from ayna; ona, to

ambrace, and the nyxelabal etega often to often, because the bones meeting, and there uniting, are folded one into another.

ANCONEUS. A muscle of the fore arm, that assists in extending it; from ayxwy, the elbow.

ANCONOID PROCESS. A process of the cubit; from any xxv, the elbow, and estoc, shape.

ANETHUM. Common dill. Anethum graveolens of Linnens. This plant is a native of Spain, but cultivated in several parts of England. The seeds of dill are directed for use by the London and Edmburgh Pharmacopoxias; they have a moderately warm, pungent taste, and an aromatic, but sickly smell. There is an essential oil, and a distilled water, prepared from them, which are given, the fermer from 2 to 6 drops, the latter from 31 to 31 in flatulent colics and dyspepsia. They are also said to promote the secretion of milk.

ANEURISM. A preturnatural dilatation of an artery; from areveuve, to dilate. A genus of disease ranked by Cullen in the class locales, and order tumores. There are three species of angurism: 1. The true uncurism, which answers to the above definition, and is known by the presence or a pulsaring tumour. 2. The spurious aneurism, which is a collection of blood in the cellular membrane from a ruptured artery. 3. The variouse aneurism: this was first described by Dr.W. Hunter. It happens when the bracheal artery is punctured in opening a vein: the blood then rushes into the vein, which becomes varicose. Aneurisms may happen in any part of the body, except the latter species, which can only take place where a vein runs over an artery.-John Bell has mentioned a fourth species, which he calls the aneurism of anastomosis. It is the dilatation of several small anastomosing arteries, and appears a soft, bright red tumour, at first, very small, afterward occasionally bursting, as it increases in size. M. M. In the three first species, pressure with the antiphlogistic regimen; ligature of the artery. In the last, excision.

ANGELOTOMY. The dissection of the vessels; also the opening of a vein or an artery; from appears, a vessel, and temperate, to cut.

ANGELICA. Garden angelica. Angelica orchangelica of Linnœus. A piant, a native of Lapland, but curtivated in angelica.

gardens. The roots of angelica have a fragrant, agreeable smell, and a bitterish, pungent taste. The stalk, leaves, and seeds, which are also directed in the pharmacopoias, possess the same qualities, though in an inferior degree. Their virtues are aromatic and carminative.

ANGINA. A sore throat; from αγγω, to strangle. See Cynanche.

ANGIOLOGY. The doctrine of the vessels of the human

ANGUSTURÆ CORTEX. A back imported from Angustura, a place in South America. Its external appearances vary considerably. The best is not fibrous, but hard, compact, and of a yellowish brown colour, and externally of a whitish line. When reduced into powder, it resembles that of Indian rhubarb. It is very generally employed as a febrifuge, tonic, and astringent. In intermittents it is preferred to the Peruvian bark; and has been found useful in diarrhæa, dyspepsia, and scroplinla. It is thought to be the bark of the Brucea antidysenterica.—From 9ss. to 3 i.

ANIMAL. An organized body endowed with life and voluntary motion.

ANIMAL ACTIONS. Those actions, or functions, are so termed, which are performed through the means of the mind. To this class belong the external and internal senses, the voluntary action of muscles, voice, speech, watching, and sleep.

ANIMAL HEAT. Heat is essentially necessary to life. That of a man in health is from about 94° to 100° of Fahrenheit. It appears to depend upon the absortion of oxygene in the lungs.

ANI-UM. Anise. Pimpinella anisum of Linnæus. A native of Egypt. Ani-seeds have an aromatic smell, and a pleasant, warm, and sweetish taste. An essential oil and distilled water are prepared from them, which are employed in flatulences and gripes, to which children are more especially subject; also in weakness of the stomach, diarrheas, and loss of tone in the prima viæ.—From grs. iv. to xx. Essential oil of gts. iv to xx.

ANNIII.AR. Like a ring: thus, annular bone, &c.

ANNULAR BONE. A ring-like bone placed before the tympanum in the fœtus.

ANNULAR CARTILAGES. See Cricoid cartilages.

ANNULARIS. The ring-finger. The one between the little and middle finger.

ANODYNES. Narcotics. Hypnotics. Opiates. Those medicines are so termed, which ease pain, and procure sleep profrom a, priv. and ωδυνη, pain.

ANOREXIA. A want of appetite, without loathing of food; from a, priv. and og:\(\xi\_t\)c, appetite. Culten ranks this genns of disease in the class locales, and order dysorexia; he believes it to be generally symptomatic, but enumerates two species, viz. the anorexia humoratis and the morexia atonica.—

M. M. Ipecacuanha; rhubarb; aromatics; iron; temperance; exercise.

ANOSMIA. Arotypos, without smell. This genus of disease is arranged by Cullen in the class locales, and order dysasthesia. When it arises from a disease of the Schneiderian membrane, it is termed anosmin organica; and when from no manifest cause, anosmin atonica.

ANTACIDS. Those medicines that have the power of destroying acidities in the stomach and intestines, are so called; from all, opposite, and acidus, four. The remedies which possess this power, are magnesia alba, kali tartarizatum, sapo, creta, cculi cancrorum, and most of the alkalis.

ANTAGONIST MUSCLES. Those muscles are so called, which act in opposition to others; from ari, against, and against, to strive.

ANTALKALINES. Medicines which possess the power of neutralizing alkalines. To this class belong all acids.

ANTERIOR INTERCOSTAL, or SPLANCHNIC NERVE.

A branch of the great intercostal that is given off in the thorax.

ANTERIOR AURIS. One of the common muscles of the ear, which draws the small enimence, on the back of the helix, a little forwards and upwards.

ANTHELMINTICS, or ANTHELMINTICS. Medi-

tines which procure the removal of worms from the human stomach and intestines; from arh, against, and Exause, a worm. Those in the highest esteem are, calometas, stannam, sulphur, oleum lini, sabina, santonicum, scammonium, jalapa, aloe, and gamboga.

ANTI. Against. There are many names compounded with this word, as antiasthmatics, antihysterics, &c. which signify medicines against the asthma, hysterics, &c.

ANTIHELIX. A protuberance of the ear, situated before

ANTIMONY. A very heavy semimetal, mostly found in combination with sulphur, of a blackish grey colour, exposing, when broke, brittle plates or needles of various magnitudes, and joined together in different forms. It is very common in Hungary, the provinces of Bourbon, Auvergne, and Poitou, Antimony has a very powerful operation on the human body, when given internally, and its preparations are very efficacions as febrifuges, fudorifies, diureties, &c.—Prepared 3-s. to 3fs. Calcined,grs. v.to 3fs. Precipitated sulphur of, grs. ii. to vi. Saffron of, grs. ii. to vi. Tartarised,gr. \(\frac{1}{4}\) to iv. Wine of, grs. x. to lx. Antimonial powder, grs. v. to xv.

ANTIPITLOGISTIC. A term applied to those medicines, plans of diet, and other circumstances, which tend to oppose inflammation, or which, in other words, weaken the system by diminishing the activity of the vital power.

ANTISCORBUTICS. Those medicines, which cure the scurvy; from arli, against, and scorbutus, the scurvey. To this class belong oxygene gas, acids, vegetables, bark, &c.

ANTISEPTICS. Those medicines, which possess a power of preventing animal substances from passing into a state of putrefaction, and of obviating putrefaction when alseady begun; trom avh, against, and  $\sigma n\pi \omega$ , to putrefy. To this class belong gas aragenium, cortex peruvianus, acida, vinum rabrum, and camphora.

ANTISPASMODICS. Those medicines, which possess the power of alfaying inordinate autions in the system, particularly those involuntary contractions which take place in muscles, maturally subject to the command of the will; from will, as

gainst, and σπας μος, a convulsion; such are ammonia, olea essentiatia, wther vitriolicus, camphora, moscus, opium, &c.

ANTITRAGICUS. One of the proper muscles of the ear, whose use it is, to turn up the tip of the antitragus a little outwards, and to depress the extremity of the antihelix towards it,

ANTITRAGUS. An eminence of the outer ear, opposite to the tragus; from assignd rgayos, the thick part of the anti-

ANTRUM of HIGHMORE. Antrum genæ. Sinus maxillaris pituitarius. A cavity in the middle of each superior maxillary bone, lined by the mucous membrane of the nose, and first described by Highmore.

ANTS, Acid of. See Formic acid.

ANUS. The fundament. A contraction of annulus, a ring. The small opening of the third ventricle of the brain, which leads into the fourth, is also so called:

AORTA. Asorn, rad, a vessel. The great artery of the body, which arises from the left ventricle of the heart, forms a curvature in the chest, and descends into the abdonen; and from which all the other arteries arise, except the pulmonary arteries.

APERIENTS. Eccoprotics. Laxatives. Medicines which gently open the bowels; from aperio, to open; such as magnesia, electrarium è cassia, electrarium è senna, &c.

APEX. The extremity of a part; as the apex of the tongue, apex of the nose, &c.

APHONIA. Adomia; from a, priv. and come, the voice. A suppression of the voice, without either syncepe or coma. Regenus of thesese in the class locales, and order discinsive of Cullen. When it takes place from a timour of the fauces, or about the glottis, it is termed aphonia getturalis; when from a disease of the trachea, aphonia trachealis; and when from a paralysis, or want of nervous energy, aphonia atonica.

APHRODISIACS. Medicines which excite a desire for venery; from αφερδίσια, venery.

APHTHLE. Adda, the thrush. A disease to which chil-

dren are very subject. It appears in small white ulcers upon the tongue, gums, and around the mouth and palate. It is ranked by Cullen in the class pyrexiae, and order cranthemata, —M-M. An emetic; rhubarb; antacids; saline mixture, opium; borax; cinchona,

APOCENOSIS. A superabundant flux of blood or other fluid, without pyrevia; amorevoris, from amo, and xerow, to evacuate. The name of an order in the class locales of Cullen.

APONEUROSIS. A tendinons expansion; from ano, from, and reveyor, a nerve; from an erroneous supposition of the ancients, that it was formed by the expansion of a nerve.

APOPHYSIS. A process of a bone ; from  $\alpha\pi o$ , and  $\phi v \omega_j$  to grow.

APOPLEXIA. Apoplexy. An abolition, in some degree, of the powers of sense and motion, with sleep, and sometimes snoring; the respiration and motion of the heart remaining; from αποπλησσω, to strike, to knock down; because persons, when seized with apoplexy, fall down suddenly. Callen arranges it in the class neuroses, and order comata. When it takes place from a congestion of blood, it is termed apoplexia sanguinea; and when there is an abundance of serum, as in persons of a cold temperament, apoplexia serosa; if it arise from water in the ventricles of the brain, it is called anoplexia hydrocephalica; if from a wound, apoptexia traumatica; if from poisons, anonleria venenuta: if from the action of suffocating exhalations, apoplexia suffocata; it from passions of the mind, apoplexia mentalis; and when it is joined with catalepsy, apopleria cataleptica. - M. M. In the 1st, species; bleeding from the temporal artery or jugular vein; erect posture; cool air; cathartics. In the 2d emetic tartar; warm and active purgatives. In the 5th, emenes; acrid glysters; stanulants; cold water externally and suddenly. In all, blisters and sinapisms; afterward, nervines and rhabarb.

APOSTEMA. The term given by the ancients to abscesses in general; from αφιστημι, to separate. See Abscess.

APOZEM. A decortion; from aποζεω, to boil.

APPENDICULA C.ECI VERMIFORMIS. A vermicu-

lar process, about four inches in length, and the size of a goosequill, which hangs to the intestinum cacum of the human body.

APPENDICULÆ EPIPLOICÆ. The fatty appendices of the colon and rectum. See Intestines.

APYREXIA. Apyrexy. The intermission of feverish heat; from a, priv. and  $\pi u z_i$ , fire.

AQUA. Water. Water has always been considered as an element, capable of assuming a great number of forms and combinations, unalterable in itself, and recovering its primary state. But LAVOISIER has shown by his researches, that water, as well as air, is formed from principles of greater simplicity, which may be obtained separate from each other. This important discovery constitutes one of the most brilliant epochas in chemistry. Natural philosophers define water to be an insipid, ponderons, transparent body, susceptible of the different changes of aggregation, from solidity to that of elastic vapour. It is found in almost every natural body; there are, nevertheless, many substances with which art cannot unite it, although this is continually done in nature. It is obtained from the hardest wood, and the most solid bones; exists in the hardest, and most compact calcareous stones; and forms the greater part of the fluids, and a considerable proportion of the solid parts of animal bodies. It is these facts that have occasioned it to be reckoned among the elements. This opinion, however, is now done away; and it is to Lavoisier, as it has been already observed, that we are indebted for a more accurate knowledge of the nature of water. He caused this fluid to pass, drop by drop, through a gun barrel, placed in a furnace, and kept at a red heat; the water in the state of vapour is decomposed by the contact of the iron; the pure air it contains becomes fixed in the iron, as is proved by the augmentation of its weight, and the singular alteration it undergoes; and the inflammable air. set at liberty, passes swiftly through the gun-barrel, and is received into inverted glasses, properly adapted, at the other end. By repeating these experiments with all possible acenracy, this philosopher found, that water contains six parts of pure air, and one of inflammable air.

AQUÆDUCT of FALLOPIUS. A canal in the petrons portion of the temporal bone, first accurately described by  $\mathbf{F}_{d}$  thereins.

AQUEOUS HU MOUR of the EYE. The fluid which fills both chambers of the eye.

AQUULA. A small quantity of very fine and limpid water; thus it is applied to the pellucid water, which distends the capsule of the crystalline lens, and the lens itself.

ARABIC GUM. This gam exudes, in a liquid state, from the bark of the trunk of the Mimosa nilotica of Linneus, in a similar manner of the gum which is found upon the cherry-trees in this country. That of a pale yellowish colour is most esteemed. Gum arabic is neither soluble in spirit nor in oil, but in twice its quantity of water it dissolves into a michlagmons fluid, of the consistence of a thick syrup, and in this state answe s many useful pharmaceutical purposes, by rendering oily resinous, and pinguious substances miscible with water. The glotinous quality of gum arabic renders it preferable to other gums and mucilages, as a demulcent in coughs, hoarsenesses, and other catarrhal affections. It is also very generally employed in ardor urinæ, diarrhæas, and calculous complaints—Di to 3ij.

ARACHNOID MEMBRANE. A thin membrane of the brain, without vessels and nerves, situated between the dura and piamater, and surrounding the cerebruin, cerebellium, medulia oblongata, and medulia spinalis; from agazzin, a spider, and fides, likeness; so named from its resemblance to a spider's web.—The term is also applied by some writers to the tunic of the crystalline lens and vitreous humour.

ARBOR VIT.Æ. The cortical substance of the cerebellum is so disposed, that, when cut transversely, it appears ramified like a tree, which is termed arbor  $\psi^*tx$ .

AREOLA. A small brown circle, which surrounds the nipples of females. During and after pregnancy it becomes considerably larger.

ARGENTUM. Silver. A perfect metal of a white colour, and of the most lively brilliancy. It has neither taste nor smell, and its specific gravity is such, that it loves about the eleventh part of its weight by immersion in water, and a cubic toot weight 270 pounds. Native silver is found in Peru, Mexico, Kousberg, Norway, Saxony, &c.

ARGENTUM VIVUM. See Mercury.

ARGILLACEOUS EARTH. See Clay.

ARISTOLOCHIA. Long rooted birthwort. Aristolochia longa of Linnens. The root of this plant only is in use; it piosesses a somewhat aromatic smell, and a warm, bitterish taste, necompanied with a slight degree of pungency. The virtues ascribed to this root by the ancients were very considerable, and it was frequently employed in various diseases, but particularly in promoting the discharge of the lochia; hence its name. It is now very rarely used, except in gouty affections, but still is retained in the Edinburgh Pharmacopala.

ARNICA. Mountain arnica. Arnica montana of Linnæus. The flowers of this plant are very generally employed on the continent. Of the advantages derived from their use in paralytic and other affections, depending upon a want of pervous energy, there are several proofs; and their extraordinary virtues, as a tetrituge and antiseptic, have been highly extolled. Much caution is necessary in regulating the dose, as it is a medicine very apt to produce vomiting and much uneasiness of the stomach.—From 33 to 35s, of the flowers infused in a pint of boiling water may be given in the course of a day.

AROMA. Spiritus rector. Each plant has its characteristic smell, This odorant principle is called by the moderns aroma. Water charged with aroma is called the distilled water of the substance made use of \(\frac{3}{2}\) thus layender water is water impregnated with the aroma of the layender.

AROMATIC. A term applied to all medicines, which have a grateful spicy scent, and an agreeable and pungent taste; from  $a_{\xi} \approx \mu a_{\xi}$ , which signifies a sweet flavour.

ARSENIC. A semimetal, when pure, perfectly opake, very pondrons and brilliant. Native arsenic is generally found in black, heavy masses. When put upon hot coal it totally dissipates in white fumes, of a strong garlic smell. Arsenic is often found in combination with sulphor, and is then termed orpment and realgar. In very small doses it cures agues.—

Gr. 1-20 to 1-8,

ARSENIATS (Arsenias, tis, s. m.) Arsenical salts, formed by the union of the arsenical acid with certain bases.

ARSENICAL ACID. This is prepared by distilling six parts of nitrons acid from one of the calx of arsenic.

ARTERY. From ane, air, and rnetw, to keep; because the ancients believed they carried the finer parts of the blood. mixed with air. Arteries are membranous pulsating canals, which gradually become less as they proceed from the heart. They are composed of three membranes, a common or external, a muscular, and an internal one, which is very smooth,-They originate from the heart; the pulmonary artery from the right ventricle, and the aorta from the left; the other arteries are all branches of the aorta. Their termination is either in the veins, or in capillary exhaling vessels, or they anastomose with one another. It is by their means that the blood is carried from the heart to every part of the body, for nutrajon, preservation of life, generation of licat, and the secretion of the different fluids. The action of the arteries, called the pulse. corresponds with that of the heart, and is effected by the contraction of their muscular, and great elasticity of their innermost coat.

ARTERIÆ VENOSÆ. The pulmonary vessels were so called by the ancients.

ARTERIOTOMY. The opening of an artery; from  $a_{\mathcal{F}} \tau \varepsilon_{\mathcal{F}} a_{\mathcal{F}}$ , an artery, and  $\tau \varepsilon_{\mathcal{F}} \mu \tau \omega$ , to cut. This operation is only performed on the temporal artery.

ARTHRITIS. The gout; from  $a_{\xi}\theta_{\xi}\phi_{t}$ , a joint. A disease arranged by Cullen in the class  $pyrexi\alpha_{t}$ , and order  $phlegmasi\alpha_{t}$ . It begins with an exerntiating pain in the part, which swells and inflames, induces a high degree of tever, and always terminates by resolution or the deposition of a chalky matter.—The species of this complaint are arthritis regularis, arthritis atonica, arthritis retrograda, and arthritis aberrans.—M. M. In the first species. Cordials; occasional laxatives and opiates; soft flamed on the part inflamed. In the second corroborants, with occasional laxatives and emotics. In the third, aromatics with wine or alcohol; assafætida; volatile alkali; camplior; opinin and blisters. In the fourth, the same as in idiopathic inflammation of the part affected.

ARTHRODIA. From υθερω, to articulate. A species of dianthrosis, or moveable connexion of bones, in which the head

ASA

of one bone is received into the superficial cavity of another, so as to admit of motion in every direction, as the head of the humerus with the glenoid cavity of the scapula.

ARTHRODYNIA. Cronic pains in the joints, without pyrexia; from αξθζον, a joint, and οδυνη, pain. It is one of the terminations of acute rheumatism.

ARTHROPUOSIS. A collection of pus in the joint; from a 30 gov, a joint, and moor, pus. It is, however, frequently applied by surgeons to other affections, as lumbago psoudice, &c. M. Wenescetion; cooling catherties and the antiphlogistic regimen: Then open the abovess, and give corroborants.

ARTICULATION. The connexion of one bone with another. There are three genera of articulations, viz. diarthrosis, or moveable connexion; synarthrosis, or immoveable connexion; and symphysis. or mediate connexion. See Diarthrosis, ymarthrosis, and Symphysis.

ARUM. Common arum, or wake robin. Arum maculatum of Linnaus. The root is the medicinal part of this plant, which, when recent, is very acrimonous. It is employed as a stimulant in cholorotic, rhenmatic, and paralytic cases. The London Pharmacopoia directs a conserve to be made of the fresh root.—9ss. to 9 i.

ARYTENO-EPIGLOTTIDEUS. Amuscle composed of a number of fibres running between the arytenoid cartilage and epiglottis. It pulls the side of the epiglottis towards the external opening of the glottis, and when both muscles act, they pull it close upon the giottis.

ARYTENOID. The name of two cartilages, and some muscles of the larynx; from αξυταίνα, a funnel, and είδος, shape.

ARYTÆNOIDEUS OBLIQUUS. A muscle of the glottis, which pulls, when it acts with its fellow, the arytænoid cartilages towards each other.

ARYT.ENOIDEUS TRANSVERSUS. This azygos muscle belongs to the glottis, which it shits by bringing the two arytemoid cartilages with their ligaments nearer to each other.

ASAFŒTIDA. Gum asafœtida. The plant which affords this gum-resin is the Ferula asafætida of Linnæus, which grows.

plentifully on mountains in the provinces of Chorasan and Laar in Persia. The process of obtaining it is as follows: the earth is cleared away from the top of the roots of the oldest plants; the leaves and stalks are then twisted away, and made into a covering, to screen the root from the sun; in this state the root is left for forty days, when the covering is removed. and the top of the root cut off transversely; it is then screened again from the sin for forty eight hours, when the juice it exudes is scraped off, and exposed to the sun to harden. cond transverse section of the root is made, and the exudation suffered to continue for forty eight hours, and then scraped off. In this manner it is eight times repeatedly collected in a period of six weeks. The juice thus obtained has a bitter, acrid, pungent taste, and is well known by its peculiar nauseous smell, the strength of which is the surest test of its goodness. highly esteemed as an antiliysteric, nervine, and stimulating remedy, and is much used in hysteria, hypochondriasis, dyspensia. &c .- Ass. to zi.

ASARUM. Asarabacca. Asaram curopaeum of Linnaus, It is a native of England, but not very common. The leaves of this plant are extremely acrid, and are occasionally used, when powdered, as a sternutatory. The plant was formerly very generally employed internally as well as externally.

ASCARIS. There are several kinds of worms distinguished by this term; but those which claim a place here as belonging only to the luman body, are, I. Ascaris vermicularis, the thread, or maw worm, which is very small and slender, not exceeding half an inch in length; they inhabit the rection. Ascaris lumbricoides, the long and round worm, which is a foot in length, and about the breadth of a goose-quill.

ASCITES. Dropsy of the belly. A tense, but scarcely elastic, swelling of the abdomen from the accumulation of water; from across, a sack or bottle. Cullen ranks this genus of disease in the class cacheria, and order intumescentiae. He enumerates two species: 1. Ascites abdominalis, when the water is in the cavity of the peritoneum, which is known by the equal swelling of the parietes of the abdomen. 2. Ascites accasins, or encysted dropsy, in which the water is encysted, as in the overrium: the fluctuation is here less evident, and the swelling is at first partial. M. M. The same as in anasarca.

ASPERA ARTERIA. The traches or windpipe. See Traches.

ASPHYXIA. Ασφυζια; from u, priv. σφυζιτ, a pulse— That state of the body, during life, in which the pulsation of the heart and arteries cannot be perceived. There are several species of asphyxia.—M. M. Inflation of the lings; gentle warmth; friction; electricity; wine.

ASTHMA. Difficult respiration, returning at intervals, with a sense of stricture across the breast, and in the lungs; a wheezing, hard cough, at first, but more free towards the close of each paroxysm, with a discharge of mucus followed by a remission; from  $ax\theta \omega a\zeta \omega$ , to breathe with difficulty. It is ranked by Cullen in the class neuroses, and order spasmi. There are three species of asthma: 1. Asthma spontaneum, when without any manifest cause. 2. Asthma plethoricum, when it arises from plethora. 3. Asthma exauthematicum, originating from the repulsion of some humour.—M. M. Venesection; laxatives; blasters; expectorants and antispasmodics.

ASTRAGALUS. The bone of the tarsus, upon which the tibia moves.

ATHEROMA. An encysted turnour that contains a soft substance of the consistence of a poultice; from αθηςωμα, pulse, pap. M. M. Excision.

ATLAS. The name of the first cervical vertebra; so called because it sastains the head, as Atlas was supposed to sustain the earth.

ATMOSPHERE. The whole assemblage of ambient air; from ατμος, a vapour, and σφοιξα, a globe.

ATMOSPHERIC AIR. In 100 parts of atmospheric air there are 72 of azote, 27 of oxygene, and 1 of carhonic acid.

ATONY. A defect of muscular power; from a priv. and reary, to stretch.

ATROPHY. Emaciation and weakness, but without hectie fever; from a priv. and π<sub>2</sub>φΦη, nutriment. This disease is aranged by Cullen in the class cachexia, and order marcores. When it takes place from too copious evacuations, it is termed atrophia inanitorum; when from famine, atrophia famelica-

rum; when from corrupted nutriment, atrophia cacochymica; and when from an interruption in the digestive organs, atrophia debilium.—M. M. Bitters; cinchona; iron; a generous diet; and, in the last species, a gentle emetic.

ATTENUANTS. Diluents. Those substances are so termed, which possess a power of imparting to the blood a more thin and more fluid consistence than it had previous to their exhibition: from attenuo, to make thin: such are, aqua, serum lartis. See

ATTOLLENS AUREM. A common muscle of the ear, which draws it upwards, and makes its upper part tense.

ATTRACTION. See Affinity.

AUDITORY NERVES. The seventh pair of nerves, which are destributed on the organ of hearing.

AURA. Any subtle vapour or exhalation.

AURA SEMINIS. The extremely subtle and vivifying portion of the semen virile, that ascends through the Fallopian tubes, to impregnate the ovum in the ovarium.

AURANTIUM. The Seville orange. The plant which effords this fruit is the Citrus aurantium of Linnæus. The leaves, flowers, and exterior rind are directed for medicinal use. The latter possesses stomachic and stimulant qualities, and is ordered in tinctures, conserves and syrups. The leaves and flowers are very seldom used.

AURICULA. The external ear, upon which are several eminences and depressions, as the helix, antihelix, tragus, antitragus, concha auricula, scapha, and lobulus.

AURICULÆ CORDIS. The auricles of the heart. See Heart.

AURICULARIS. The little finger, so called because people generally put it into the ear, when the hearing is obstructed.

AURIS. The ear, or organ of hearing. Sce Ear.

AVENA. Oats. Avena sativa of Linnwus. Oatmeal is very generally employed in emollient poultices.

AXILLA. The cavity under the upper part of the arm, called the arm pit.

AXILLARY ARTERIES. The axillary arteries are continuations of the subclavians, and give off, each of them, in the axilla, the external maininary, interior thoracic, subscapular, and humeral arteries.

AUXILLARY VEINS. The axillary veins receive the blood from the veins of the arm, and evacuate it into the sub-clavian vein.

AXILLARY NERVE. Articular nerve. Arises from the brachial plexus.

AXIS. Epistropheus. Dentata. The second vertebra of the neck.

AXUNGIA. Hog's lard.

AZOTE. Phlogisticated air. Mephitic air. Atmospherical mephitis. From a, priv. and  $\zeta \omega n$ , life. A tasteless and inodorous element, which exists in great quantities in the atmosphere, and is obtained largely from the fibrous parts of animals. It extinguishes a lighted taper, and very quickly deprives animals of life when plunged into it. Mixed with vital air, in the proportion of 72 to 28, it forms artificial atmospheric air: combined with hydrogene, it constitutes volatile alkali; and with carbone, the gluten of animal fibres.

AZYGOS. Several muscles, veins, bones, &c. are so called; from a, priv. and ζυγος, a pair; because they are without a fellow.

AZYGOS VEIN. Vena sine pari. This rein is situated in the right cavity of the thorax, upon the dorsal vertebra.—It receives the blood from the vertebral, intercostal, bronchial, pericardiac and diaphragmatic veins, and evacuates it into the vena cava superior.

B

PALSAMS. Balsams are fluid, odorous, combustible subspaces, that communicate a sweet taste to water, and contain concrete acids, which may be obtained by sublimation or decoction. Chemists are not agreed as to also difference between balsams and resins.

BALSAM of COPAIBA. A yellow resinous juice, of a moderately agreeable smell, and a bittensh biting taste, that remains a long time in the mouth. It is obtained from the Copaifera officinalis of Linnæus, by making deep meisions near the base of its trunk. The juice flows so freely as to afford twelve pounds in about three hours. Balsam of Copaiba, like most other balsams, is nearly allied to the turpentines, with which it is always mixed in the shops. It was formerly thought to be a very efficacious remedy. It determines very powerfulty to the kidneys, and impregnates the urine with its qualities. It is given principally in genorrheas, phthisis pulmonalis, flour albus, and in nephritic complaints,—Gis, x, to lx.

BALSAM of GFLEAD. Balsamum de Mecca. Opobalssamum. Balsamum verum. This restur ns juice, obtained by making incisions into the bark of the amuriss gileadensis of Linnaus, is of a light vellow colour, of a bitter, acrid, adstrugent taste, and of a very strong smell, resembling that of lemons. The chief mark of its goodness is said to be founded on this, that when drooped on water, it spreads fiself a'l over the surface, forming a thin pellule, tough enough to be taken up upon the point of a pin, and at the same time impregnating the water with its sucil and flavour. Its virtues are similar to those of the Canada and Copaiba balsams.

BALSAM of PERU. Balsamum perumanim. The free which produces this resinous fluid is described by the younger Linnaus by the name of Muroxylon peruiferum. Two species of this balsam are imported into this country—the common or black, and the white. The first, which is chickly used, is about the consistence of a syrup, of a dark, opake, reddish brown colour, inclining to black, and of an agreeable aromatic singly, and a very hot pungent taste. The white balsam, called also white storax, is brought over in gourd-shelk, and if

of a pale yellow colour, thick and tenacious, becoming, by age, solid and brittle. They are esteemed as warm nervine medicines, and are sometimes used by surgeons in certain conditions of wounds and ulcers.—Gts. iv. to xv.

BALSAM of TOLU. This juice, which is considered as a true balsam by modern chemists, is of a reddish, yellow, transparent colour; in consistence thick and tenacious; by age it becomes so hard and brittle, that it may be rubbed into a powder between the finger and thumb. I s smell is extremely fragrant, somewhat resembling that of citrons: its taste is warm and sweetish; on being chewed it adheres to the teeth. Thrown into the fire it immediately liquefies, takes flame, and disperses an agreeable odour. The tree which affords this balsam, from incisions of its bark, is the Toluifera balsamum of Linnams, which grows in South America, between Carthagena and Hondaras. Tolu balsam possesses corroborant, stomachic, and nervine qualities. It has been chiefly used as a pectoral, and is directed in the pharmacopæias in the syrupus tolutanus, tisicura tolutanua, and sirupus balsamicus.—Gts. v. to 9i.

BALSAMICS. A term generally applied to substances of a smooth and oily consistence, which possess emplient, sweet, and, generally, aromatic qualities.

BALSAMUM CANADENSE. One of the purest turpentines procured from the pinus bulsamea of Linnens, and imported from Canada. For its properties, &c. see Turpentines.—Gts. x. to xl. or more.

BARDANA. Burdock. Arctium lappa of Linnæus. A plant which grows about waste grounds, and in hedges. The Pharmacopeia directs the root for medicinal use: it has no smell, but tastes sweetish, and mixed, as it were, with a slight bitterness and roughness. It does not appear to possess those qualities which have been attributed to it; yet, as a diuretic and pectoral, in form of decoction, it has some claim to our attention.—3 i.

BARILIA. Soda. Notron. The plant from which this mineral alkali is principally procured, is the Salsola kali of Linius, which is cultivated on the coast of the Mediterranean, the plants, about the time the seeds become ripe, are pulled

D

up by the roots, and exposed in a suitable dry place, where their seeds are collected; this being done, the plants are tied up in bundles, and burned in an oven constructed for the purpose, where the ashes are communally stirred, while hot. The saline matter falls to the bottom, and, on becoming cold, forms a hard, sold mass, which is afterwards broken into pieces of a convenient size for exportation. See Alkali mineral.

BARY FES. Ponderous earth. Barytes. A very heavy earth that is seldom met with pure, but mostly in composition with the sulphuric acid.

BASALTES. Some regard this fusible substance as a volcanic production; others have supposed that it was formed by water. The Giant's Causeway, in the county of Antrin, in Ireland, and the rock of Percniere, near St. Sandoux, in Auvergne, are formed of these stones. The distinctive characters of basaltes are, a regular form, hardness sufficient to give fire with the steel; and a cinereous, grey colour, inclining to black.

BASILARE OS. Several bones were so termed by the ancients, as the sphenoid, palatine, and occipital bones.

BASILIC VEIN. The large vein that runs in the internal part of the arm, and evacuates its blood into the avillary vein. The branch which crosses, at the bend of the arm, to join this vein, is called the besitic median. They may either of them be opened in the operation of blood letting.

BECABUNGA Brooklime si sedwell: Varonica becabunga of Linuœus. This plant is very common in ditches, and shallow streams. Its leaves are somewhat butter, and are said to possess antiscorbutic qualities. The juice is directed by the London Pharmacopæia in the succus cochleariae compositus.

BELLADONNA. Deadly nightshade. Attroph belladonra of Linuxus. This plant has been long known as a strongpoison of the narcotic kind, and the berries have famished us with many instances of their fatal effects, particularly upon children that have been tempted to eat them. The leaves were first used externally, to discuss schirthous and cancerous tumours, and from the good effects attending their use, physicians were induced to employ them internally for the same disorders; and there are a considerable number of well authorized facts, which prove thems a very serviceable and important

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tant remedy. The dose, at first, should be small, and gradually and cautiously increased. Five grains are considered a powerful dose, and apt to produce dimness of sight, vertigo, &co

BENZOATS (Benzoas, tis, s. m.) Salts, formed by the union of the benzoic acid with certain bases; thus benzoat of alumine, ammoniac, antimony, &c.

BENZOINUM. Guiu benjamin. This substance is classed, by modern chemists, amongst the balsams. There are two kinds of benzoin: benzoe amuedaloides, which is formed of white tears, resembling almonds, united together by a brown matter: and common benzoin, which is brown and without tears. The tree that affords this balsam is the Sturax benzoin, according to the London Philosophical Transactions; from which it is obtained by incisions. The benzoin of the shops is usually in very large brittle masses. When chewed, it imparts very little taste, except that it impresses on the palate a slight sweetness; its smell, especially when rubbed or heated, is extremely fragrant and agreeable. It has rarely been used medicinally in a simple state, but its preparations are much esteemed against inveterate coughs, asthmas, and phthysical complaints. The acid of benzoin is employed in the tinctura onii camphorata, and a tineture is directed to be made of the balsam-grs. v. to 315.

BICEPS. A muscle that has two heads is so termed, from bis, twice, and canut, a head.

BICEPS FLEXOR CUBITY. A considerable muscle of the cubit or fore arm, situated in the fore part of the arm, that bends the fore arm, and turns the hand supine. It is the aponeurosis of this muscle, that is sometimes irritated in bleeding.

BICEPS FLEXOR CRURIS. A muscle of the leg, sitnated in the hind part of the thigh, and forming the outer hamstring. Its use is to bend the leg.

BILE. A bitter, yellowish fluid, of a smell somewhat like musk, secreted in the glandular substance of the liver, and conveyed by the biliary ducts, through the ductus hepaticus, into the ductus communis choledochus, from whence it is, in part, carried into the intestimun duodenum. The other part regurgitates through the cystic duct into the vesica fellis, or gall biad-

der. Thus there are two kinds of bile; the one, which flows from the liver into the duodenum, is termed hepatic bile; this is thin, inodorous, and slightly bitter: the other, which regurgitates from the hepatic duct into the gall-bladder, and there becomes thicker and more acrid, is called cystic bile. Bile is a fluid of considerable importance in the animal economy; it extricates the chyle from the chyme, excites the peristaltic motion of the intestines, and prevents the abundance of mucus and acidity in the prime vize.

BILIARY DUCTS. The very vascular glomeruli, or acini biliosi, which compose almost the whole substance of the liver, terminate in very small canals, called biliory ducts, which at length form one trunk, the ductus hepaticus. Their use is to convey the bile, secreted by the liver, into the hepatic duct.

BILIOUS. A term very generally made use of, to express diseases which arise from too copious a secretion of bile.

BISMUTH. Tin glass. A semimetal of a yellowish white silver colour; very ponderous, and disposed in very large plates. It is found at Scala, in Neritia, in Dalecarlia, and at Schneeberg in Germany.

BISTORTA. Bistort. Polygonum bistorta of Linnœus. A native of Britain. Every part of the plant manifests a degree of stipticity to the taste, and the root is esteemed to be one of the most powerful of the vegetable adstringents.

BITUMENS. Bitumens are combustible, solid, soft, or fluid substances, whose smell is strong, acrid, or aromatic. They are found either in the internal part of the earth, or exading through the clefts of rocks, or floating on the surface of waters. Like oils they burn with a rapid flame. Natural historians have divided them into several genera; but modern clemists arrange them according to their chemical properties, and are only acquainted with six species, which are very distinct from each other; these are, amber, asphaltos, jet, pit-coal, ambergris, and petroleum.

BIVENTER. A muscle is so termed, which has two bellies; from bis, twice, and venter, a belly.

BLADDER. See Urinary bladder and Gall bledder.

BLENNORRIIAGIA. The discharge of mucus from the urethra, arising from an impure connexion; from βλεννα, mucus, and εξα, to flow. See Gonorrhæa.

BLENNORRH. EA. Gonorrhæa mucosa. A gleet. An increased discharge of mucus from the urethra of men, arising from weakness; from βλεννε, mucus, and εξεν, to flow. M. M. Astringeut injections; cinchona; olibanum; alum; sulphuric acid; balsam of copaiba; cold bath.

BLEPHAROPHTHALMIA. An inflammation of the eyelid. M. M. Calamine cerate or equal parts of weak citron ointment and lard; a blister on the neck.

BLEPHAROPTOSIS. A prolapse, or falling down of the upper eye-lid, so as to cover the cornea; from  $\beta\lambda\omega\phi\omega_{\xi^{0}}$ , an eye-lid, and  $\pi\tau\omega_{\tau^{0}\xi}$ , from  $\pi,\pi|\omega$ , to fall.

BLOOD. A red homogeneous suid, of a saltish taste, and somewhat urinous smell, and glutinous consistence, which cirgulates in the cavities of the heart, arteries, and veins. The quantity is estimated to be about 28 pounds in an adult: of this, four parts are contained in the veins, and a fifth in the ar-The colour of the blood is red; in the arteries it is of a florid hue; in the veins darker; except only the pulmonary veins, in which it is of a lighter cast. Physiology demonstrates, that it acquires this florid colour in passing through the lungs, from the oxygene it absorbs. The blood is the most important fluid of our body. Some physicians and anatomists have considered it as alive, and have formed many ingenious hypotheses in support of its vitality. The temperature of this fluid is of considerable importance, and appears to depend upon the circulation and respiration. The blood of man, quadrupeds, and birds, is hotter than the medium they inhabit; hence they are termed animals of warm blood; whilst in fishes and reptiles, animals with cold blood, it is nearly of the temperature of the medium they inhabit. The microscope discovers that the blood contains a great number of red globules, which are seen floating about in a yellowish fluid, the scrum. The blood also possesses remarkable physical properties; while hot, and in motion, it remains constantly fluid, and red; when it cools, and is at rest, it takes the form of a fluid mass, which gradually and spontaneonsly separates into two parts; the one, which is red, and float-

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ing, becomes of a darker colour, remains concrete, and is called the cruor, crassamentum, or cake; the other, which occupies the lower part of the vessel, is of a yellow greenish colour, and adhesive, and is called the serum, or lymph. The importance of this general fluid is very considerable; it distends the cavities of the heart and blood-vessels, and prevents them from collapsing; it stimulates to contraction the cavities of the heart and vessels, by which means the ciculation of the blood is performed; it generates within itself animal heat, which it propagates throughout the body; it neurishes the whole body; and, lastly, it is that source from which every secretion of the body is separated.

BLOOD-LETTING. Under this term is comprehended every artificial discharge of blood made with a view to cure of prevent a disease. Blood-letting is divided into general and topical. As examples of the former, remesection and arterictomy may be mentioned; and of the latter, the application of leeches, cupping glasses, and scorification.

BODY. The body is divided by anatomists into head, trunk, and extremities. The trunk, or hopy, is subdivided into the neck, thorax, abdomen, and pelvis.

BOLUS. Boxos, a bole or bolus. Any medicine, rolled round, that is larger than an ordinary sized pea, and yet not too large to be swallowed.

BOMBIATES (Bombias, tis, s. m.) Salts formed by the union of the bombic acid with different bases; thus bombiat of alumine, bombiat of ammoniac, &c.

BOMBIC ACID. Acid of the silk-worm. Silk-worms contain, especially when in a state of chrysalis, an acid liquor in a reservoir placed near the anus. It is obtained by expressing their jnice in a cloth, and precipitating the mucilage by spirit of wine, and likewise by infusing the chrysalides in that liquor. This acid is very penetrating, of a yellow amber colour, but its nature and combinations are not yet well known.

BONES. Bones are hard, dry, and insensible parts of the hody, of a whitish colour, and composed of a sponey, compact, or reticular substance. They vary very much in their appearances, some being long and hollow, others flat and compact, &c.

The greater number of bones have several processes and cavities, which are distinguished from their figure, situation, use, &c. thus cristæ, spines, tuberosities, acetahuhum, foramen, &c. The uses of these organs are various, and are to be found in the account of each bone; it is, therefore, only necessary to observe, in this place, that they give shape to the body, contain and defend the vital viscera, and afford an attachment to all the muscles.

## A Table of all the Bones.

•		No.
	Frontal	1
Bones of the cranium or skull.	Parietal -	2
	Occipital -	1 2 1 2
	Temporal -	2
	Ethmoid -	1
	Sphænoid .	1
	Superior maxillary	2
	Jugal " - "	2
	Nasal -	2 2
	Lachrymal -	
Bones of the face.	Palatine .	2 2 2,
	Inferior spongy	2,
	Vomer -	1
	Inferior maxillary	1
	, Incisores -	8
Dentes or teeth.	Cospidati -	4
	Molares -	20
Bone of the tongue.	Hyoides os .	. 1
	Malleus -	2
Bones of the ear, within	Incus -	2
the temporal bones.	Stapes -	2
	Orbiculare os -	3
	S	

Bones of the HEAD.

				No.
× (			( Cervical	7
9		est all -	Dorsal	12
		(Vertebræ.	Lumbar	5
Bones of the TRUNK	The spine.	{ c	1	1
1	0.0	Sacrum Coccygis os		1
0	())	Sternun		1
ne.	The thorax.	Ribs	, -	24
301	The pelvis		nata ossa	2
	inc peres	*		
5	The shoulder.	§ Clavicle		2
E		( Scapula		2
2	The arm.	- Humer	ri os -	2
RE	The fore arm.	5 Ulna	-	2
H	J	( Radius	5x2 · 1	2
国			Naviculare os	2
#			Lunare os	2
4	, 1		Cuneiforme os	2
5	11		Orbiculare os	2
le le	Car	pus or wrist,	Trapezium os	2
3	1	3	Trapezoides os	2
9	The hand.		Magnam os	2
es l		(	Unciforme os	2
301	Mei	acarpus -	-	10
- (	> Pha	langes -	-	28
3 (	The thigh.	- Femu	r	2
= 1		€ Patell		2
8	The lea	Tibia	a -	2
10	The leg.	Fibula		2
G.				
\$ <	7		Calcaneus	2
1			Astragalus	2
lic	( To	ersus or instep. <	Cuboides os	2
ft			Naviculare os	2
0 %	The foot.		Cuneitormia oss	a 6
Il mes of the Lower Extrem. Bones of the Ufper Extremities.		etatarsus -	-	10
17	( Pi	alanges -	-	58
Sesamoid to ies of the thumb and great toc, occasion-				
ally found -				
	2		m.	() 2 ()
			Total	248

BORATES (Boras, tis, s. m.) Salts formed by an union of the boracic acid with different bases; thus borat of alumine, borat of amouiac, &cc.

BORAX. A neutral salt, formed by the combination of the acid, improperly called sedative salt, with the marine alkali. It is dug out of the earth, in the kingdom of Thibet, in the East Indies. It is also said to be formed or produced by certain artificial processes. There are several kinds of borax, but that used in medicine is called Dutch or purified borax; it has a very regular form; its crystals are six-sided prisms, two of the sides being commonly larger than the others; its crystallization, however, varies: the taste is styptic, and acts strongly on the fibres of the tongue. It is generally employed in solution, to detatch mucus, &c. from the month in putrid fevers, The salts £,rmed by the union of the acid of borax with different bases, are called borates,—Grs, v. to xl.

BORBORYGMUS. The rumbling noise occasioned by the flatus in the intestines; βοςβοςυγμος, from βοςβοςυζω, to make a noise.

BOTANY. That part of natural history which includes every thing respecting the natural history of vegetables; Borann, an herb or grass.

BOUGIE. A term applied by surgeons to a long, slender instrument, that is introduced through the urethra into the bladder. Bougies made of the elastic gum are preferable to those made of wax. The caustic bongie differs from the ordinary one in having a thin roll of caustic in its middle, which destroys the stricture, or any part of the urethra it comes in contact with, and is consequently a hazardous application. Those made of catgut are very seldom used, but are descrying of the attention of the surgeon.

BRACHIALIS INTERNUS. A muscle of the fore arm situated in the fore part of the os humeri. Its use is to bend the fore arm, and to prevent the capsular ligament of the joint from being pinched.

BRACHIUM. Εξαχίν. The arm, or that part of the upper extremity that lies between the shoulder and elbow joint.

BRACHIAL ARTERY. The continuation of the axillary

artery, situated between the axilla and the bend of the arm; in its course it gives off many lateral vessels, and about the bend of the arm divides into the cubital and radial arteries,

BRAIN. See Cerebrum and Cerebellum.

BRANDY. A colourless, slightly opake, and milkly fluid, of a hot and penetrating taste, and a strong and agreeable sinell, when first distilled from the wine. It consists of water, ardent spirit, and a small portion of oil, which renders it milky at first, and after a certain time colours it yellow. It is the fluid from which rectified or ardent spirit is obtained. The utility of brandy is very considerable, but from its pleasant taste and exhiliarating property it is too often taken to excess. It gives energy to the animal functions; is a powerful tonic, cordial, stomachic, and antispasmodic; and its utility with camphire, in gangrenous affections, is very great.

BREASTS. Mammæ. Two soft hemispherical bodies, composed of common integuments, adipose substance, and lacteal glands and vessels, and adhering to the anterior and lateral regions of the thorax of females. On the middle of each hreast is a projecting portion, termed the papilla or nipple in which the excretory ducts of the glands terminate, and around which is a coloured orb or disc, catled the arcola. The use of the breasts is to suckle new-born infants.

BROMATOLOGY. A discourse or treatise on food; from,  $\beta_{e\phi,\mu a}$ , food, and  $\lambda_{e\gamma\circ\varsigma}$ , a discourse.

BRONCHIA. Beerxia, the bronchia. See Trachea.

BRONCHIAL ARTERY. A branch of the aorta, given off in the chest.

BRONCHIAL GLANDS. These are large blackish glands situated about the bronchia and trachea, which secrete a blackish mucus.

BRONCHOCELE. Struma. Derbyshire neck. A tumour in the fore part of the neck, originating mostly from a diseased thyroid gland, which covers the anterior part of the trachea; from βς ογχος, the windpipe, and απλη, a tumour. This disease is endemial to the Alps and some parts of Derbyshire.

14. M. Mercural friction; a seton cautiously introduced.

BRONCHOTOMY. Tracheotomy. The operation performed on the trachea, when the opening through the mouth is obstructed, to make a passage for the air into the lungs; from  $\beta_{50}\gamma\chi_{05}$ , the wind-pipe, and  $\tau_{5}\mu\nu\omega$ , to cut.

BRUNNER's GLANDS. Peyer's glands. The muciparous glands situated between the villous and cellular coat of the intestinal canal.

BRYONY. White bryony, Bryonia alba of Linnaus. A very common plant in woods and hedges. The root has a very nauseons biting taste, and disagreeable shell; and is employed in hydropical cases as a directic or drastic purge, which qualities depend upon the dose that is administered.

BUBO. An inflammation of a conglobate gland; from  $\beta_{w}\delta_{w}$ , the groin, because they most frequently happen in that that part. Cullen arranges this disease in the class locales, and order tumores,—M. M. Blue ointment; leeches; antiphlogistic regimen: When supportated, the same as in common abscesses.

BUBONOCELE. An inguinal rupture; from 6008w the groin, and 2008m, a tumour. See Intestinal, Omental, and Intestino-control-hornius.— W. M. A Truss. When strangulated, returning the viscera, while the person is made faint by bleeding or anemas of tobacco, or at an opening made with a seal-pel.

BUCCAL GLANDS. The small glands of the month, under the cheek, which secrete saliva.

BUCCINATOR. An outward muscle of the mouth, that in part forms the cheek. Its use is to draw the angle of the 12 inth backwards, and ou wards, and to contract its cavity, by pressing the cheek inwards, by which the food is thrust between the teeth. It is so named from its use in forcing the breath to sound the trumpet.

BULIMIA. Canine appetite; from \$85, an ox, and \$1,025, hunger. It mosely arises from worms, rachitis, or from acids. M. M. Fot meats; oils; wine; brandy; tobacco; opium; emetics; anthelminics; antacids; aromatics; cinchoma; iron.

BULLE. Pustules on any part of of the body the size of a nutneg.

BURGANDY PITCH. The juice of the Pinus ables of Linnaeus boiled in water, and strained through a linen cloth. It is chiefly imported from Saxony, is of a solid consistence, yet somewhat soft, of a reddish brown colonr, and not disagreeable smell. It is entirely confined to external use as a stimulant in form of a plaster.

BURSALŎGY. The doctrine of the bursæ mucosæ; from  $\beta \nu_{\xi} \sigma u$ , a bag, and  $\lambda \circ \gamma \circ c$ , a discourse.

BURSÆ MUCOSÆ. Mucous bags, composed of proper membranes, containing a kind of mucos fat, formed by the exbating arteries of the internal coat. They are of different sizes and firmness, and are connected by the cellular membrane with articular cavities, tendous, ligaments, or the periosteum. They are divided into vuginal, which are long and cover a tendon; and vesicular, which are round. The use of the bursæ nucosæ is to secrete, and contain a substance to lubricate tendons, muscles, and bones, in order to render their motion easy.

BUTTER. A concrete and soft substance, of a yellow colour, approaching more or less to that of gold, and of a mild agreeable taste. It melts by a gentle heat, and becomes solid by cooling. Fresh butter is mild, temperate, and relaxing, but it readily becomes sour, and in general agrees with few stomachs. Rancid butter is one of the most unwholesome and ladigestible of all foods:

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ACHEXIÆ. A bad babit of body, without pyrexia, and independent of any other disease; from xaxos, bad, and and \$\xi\_{16}\$, a habit. It constitutes the third class in Cullen's nosological arrangement, and comprehends three orders, viz. marcores, intumescentic, and impetigines.

CACHOCHYMIA. A depraved state of the humours; from xaxo;, ill, and xuxos, humour.

CACOPHONIA. Paraphonia. A depravity of the voice; from xxxo5, bad, and \$\phi\text{wy7}\$, the voice. See Aphonia.

CÆCUM. The first portion of the large intestines, placed in the right iliac region, about four finger's breadth in length. It is into this intestine that the ileum terminates by a valve, called the valve of the crecum. The appendicula caci vermiformis is also attelied to it. See Intestines.

CÆSARIAN SECTION. The operation for extracting the fœtus from the uterus, by dividing the integuments of the abdomen and the uterus. The incision is made from the left side of the umbilicus down towards the pubis. It is so called because Julius Cæsar is said to have been extracted in this manner.

CALAMINE STONE. Lapis calaminaris. A calx of zinc. A very hard, grey, yellow, or reddish seminuetal, found in quarries of considerable extent in the dutchy of Limbourg, the counties of Namur, and of Nottingham and Somerset. It is employed by surgeons in powder, and in the ceratum lapidis calaminaris, as a mild application to sores.

CALAMUS AROMATICUS. Sweet flag, or acorus. Acorus calamus of Linnæus. The root of this plant has been long employed medicinally. It has a moderately strong aromatic smell, and a warm, pungent, bitterish taste; and in doses of gis. v. to Di. is deemed useful as a warm stomachic. Powdered, and mixed with some absorbent, it forms a useful and pleasant dentrifrice.

CALAMUS SCRIPTORIUS. An opening in the fourth ventricle of the brain is so called from its resemblance to a writing pen.

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CALCANEUS. Os calcis. The largest bone of the ratsus,

CALCAREOUS EARTH. See Lime.

CALCINATION. A term given by chemists to that process by which minerals, when exposed to a certain degree of heat, are deprived of their water; stones converted into hime; and metals into calces. A metal never becomes calcined, but when in contact with air; the more extensive this contact, the larger is the quantity of metal which becomes calcined; and Lavorster has preved, that a given quantity of air can only serve for the calcination of a given quantity of metal. The metal thus calcined is termed a metallic calx.

CALCULUS. A stone of the urinary or gall bladder.

CALEFACIENTS. Medicines, or other substances, which excite a degree of warmth in the parts to which they are applied: from catidus, warm, and facio, to make.

CALIGO. A disease of the eye, known by sliminished or destroyed sight; and by the interposition of a dark body between the object and the retina. It is arranged by Cullen in the class locales, and order dysasthesia. The species of caligo are distinguished according to the situation of the interposed body; thus caligo leatis, caligo cornea, caligo pupithe, catigo humorum, and caligo pupitheraum. M. M. In the first species, or cutting off the film when external; mercury; coaching or extraction of the lens. 2nd. escharories or cutting off the film when external; mercurials and cooling purgatives when in the substance of the cornea. 3d. Incision of the iris. 4th. Incision of the cornea. 5th. Descroying the adhesion with a probe or scalpel,

CALORIC. Heat. Matter of heat. Modern chemists have, in order to explain the phenomena of heat, considered at as a beenhar flind, which they imagine is contained in greater or less quantities in all bodies, according to the greater or less degrees of affiring existing between it and them.

CALLOSITY. A term applied by surgeons to a hardene'd part.

CALVARIA. The superior portion of the cranium, usually sawed off, to expose the brain; from calcus, bald, because that part of the head first becomes hald.

CALX. A term in chemistry for any thing that is rendered reducible to powder, by burning in contact with air. It is also applied to lime.

CAMPHORA. Camphor or Camphire. The tree from which this substance is obtained is the Laurus camphora of Linnæus, indigenous to Japan, where it grows abundantly. The camphor is found to lodge every where in the interstices of the fibres of the wood, pith, and knots of the tree. The crude camplior, exported from Japan, appears in small grevish pieces, and is intermixed with various extraneous matters; in this state it is received by the Dutch, and purified by a second sublimation; it is then formed into loaves, in which state it is sent to England. Pure camphor is white, pellucid, somewhat unctuous to the touch; of a bitterish, aromatic, acrid taste, vet accompanied with a sense of coolness; of a fragrant smell, and approaching to that of losemary, but much stronger. It is totally volatile and inflammable soluble in vinous spirits, oils, and the mineral acids; not in water, fixed nor volatile alkaline liquors, nor in acids of the vegetable kingdom. The use of this important medicine, in different diseases, is very considerable. It has been much employed, with great advantage, in fevers of all kinds, particularly in nervous fevers attended with deliring and much watchfulness. The experienced WERLHOFF has witnessed its utility in several inflammatory diseases, and speaks highly in favour of its refrigerant qualities. The benefit derived from its use in putrid fevers, where bark and acids are contraindicated, is remarkable. In spasmodic and convulsive affections, it is also of much service, and even in epilepsy. In chronic diseases this medicine is likewise employed; and against thenmatism, arthrils, and mania, we have several accounts of its efficacy. Nor is it less efficacious when applied externally in certain diseases; it dissipates inflammatory tumours in a short time, and its antiseptic quality, in resisting and curing gangrene, is very considerable. There are several other properties peculiar to this medicine, which, it is lamented, must be passed over : one, however, must not be omitted, viz. the power it possesses of obviating the strangury that is produced by cantharides, when sprinkled over a blister. The preparations of camphor are spiritus camphoratus, eleum camphoratum, linimentum camphora, tinctura opii camphorata, and the mistura camchorata. - Grs. iii. to 31s.

CAMPHORATES (Camphoris, atis, s. m.) Salts formed by the union of the camphoric acid with different bases; thus comphorat of alumine, camphorat of ammoniac, &c.

CAMPHORIC ACID. If nitric acid be distilled several times (six or eight) from camphor, a crystalized salt is obtained, called the acid of camphor, and which reddens syrup of violets and the tincture of tornsole. Its taste is bitter, and it differs from oxalic acid, in not precipitating lime from the muriatic acid. The union of this acid with different bases forms what is called a camphorat.

CANALIS ARTERIOSUS. Canalis Botulli. A blood-vessel peculiar to the feetns, disappearing after birth; through which the blood passes from the pulmonary artery into the aorta.

CANALES SEMIGIRCULARES. The three semicircular canals are placed in the posterior part of the labyrinth of the ear, and open by five orifices into the vestibulum. See Ear.

CANALIS VENOSUS. A canal peculiar to the focus, disappearing after birth, that conveys the maternal blood from the portæ of the liver to the ascending vena cava.

CANCELLI. Lattice-work, generally applied to the reticular substance in bones.

CANCER. Carcinoma. A painful, hard, indolent, tumour of a glandular part, which terminates in the foulest ulcer. Those tumours were so called by the ancients, that exhibited large blue veins, like crab's claws; from cancer a crab.—M. M. Excision. When that is not permitted, arsenic; a carrot poultice; cicuta, belladonna or stramonium.

CANELLA ALBA Laurel-leaved canella. Canella alba of Linnens. The tree, which produces the bark so called, is a native of the West Indies. It is brought into Europe in long quills, somewhat thicker than cinnamon: their taste is moderately warm, aromatic, and bitterish; and of an agreeable smell, somewhat resembling that of cloves. Canella alba has been supposed to possess a considerable share of medicinal power, and is said to be a useful medicine in scurvy and some other complaints. It is now merely considered as a useful and cheap aromatic, and is chiefly employed for the purpose of

correcting, and rendering lefs disagreeable, the more powerful and nauseous drugs: it is therefore an ingredient in the pulvis alocticus of the London Pharmacopæia, and in the tinctura amara, vinum amarum, vinum rhæi, &c. of the Edinburgh.— Di. to 3ii.

CANINE TEETH. The four cuspidation eye-teeth are so called from their resemblance to those of the dog. See Teeth.

CANNULA. A tube adapted to a sharp instrument, with which it is thrust into a cavity or tumour, centaining a fluid; the perforation being made, the sharp instrument is withdrawn, and the cannula left, in order that the fluid may pass through it.

CANTHABIDES. Spanish lies. Melow vesicutorius of Linneus. The importance of these flies, by their stimulant, corrosive, and epispastic qualities, in the practice of physic and surgery, is very considerable; indeed, so much so, as to induce many to consider them as the most powerful medicine in the materia medica. When applied on the skin, in the form of a plasser, it soon raises a blister full of serous matter, and thus relieves inflammatory diseases, as phrenits, pleuritis, hepatitis, placement, onbo, myositis, arthritis, &c. The tincture of these fires is also of great utility in several entaneous diseases, rheumatic affections, sciatic pains, &c. but ought to be used with much caution.

CANTHUS. Karθog. The angle or corner of the eye, where the upper and under eye-lids meet. That next the eye is termed the internal or greater cauthus, and the other, the external or outer canthus.

CAPILLARY VESSELS. The very small ramifications of the arteries, which terminate upon the external surface of the body, or on the surface of internal cavities; from capillus, a little hair.

CAPSULAR LIGAMENT. The ligament which surrounds every moveable articulation, and contains the synovia like a bag; from capsa, a bag.

CAPUT. The head, cranium, or skull, is situated above the trunk, upon the cervical vertebræ. For its bones, see Bones. Upon the hairy part is observed the vertex or crown, sinciput or forepart, occiput or binder part, and the temples. The

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parts distinguished on the face are well known, as the forehead, nose, eyes, &c. The arteries of the head are branches of the carotids; and the yeins empty themselves into the jugulars.

CAPUT GALLINAGINIS. Verumontanum. A outaneous eminence in the urethra, before the neck of the bladder, somewhat like the head of a cock in miniature, and around which the seminal ducts open.

CARBONACEOUS ACID. See Carbonic acid.

CARBONE. Pure charcoal is called carbone in the new chemical nomenclature. It is the black residue of vegetables, which have suffered a complete decomposition of their volatile principles by fire. Charcoal is black, brittle, sonorous, and light. It is placed among simple bodies, because no experiment has hitherto shown the possibility of decomposing it. It exists in the animal, vegetable, and mineral kingdom. When it is required to procure carbone in a state of great purity, it must be dried by strong ignition in a closed vessel.

CARBONATES. (Carbonas, tis, s.m.) Salts formed by the union of the carbonic acid with different bases: thus, carbonat of alumine, carbonat of ammoniac, &c.

CARBONIC ACID. Carbonaceons acid. Cretaceous acid. Fixed air. Mephitic cas. Aer al acid. The name of cretaceous acid appears to agree best with this substance, because it is contained in very large quantities in chalk; and there is no other body with which it has so strong an affinity, as with lime, which composes the base of this earthy salt. The carbonic acid possesses all the more obvious qualities of air, and exists in the atmosphere, of which it is a small part. See Atmospheric air. It is found in a state of gas at la grotta del Cane, near Naules; at the well of Perols, near Montpellier; in that of Negrae, in Vivarais; upon the surface of the lake Averno, in Italy; and on those of several springs, in various subterrancous places, such as tombs, cellars, necessaries, &c. It is also disengaged in this form, by the decomposition of vegetables heaped together, by the fermentation of wine or beer, by the putrefaction of animal matters, &c. It exists in the state of simple mixture in most mineral waters, which possess all its acid properties. It exists also in a state of combination in lime-stone. common ninguesia, alkalis, &c. The properties of this acid are

various. It is unfit for respiration. History informs us, that two slaves, whom Tiberius caused to deseend into la grotta del Cane, were immediately stifled ; and two criminals, that Peter de Tolodo caused to be shut in there, suffered the same fate. the Abbé Nollet, who had the courage to respire the vapour, perceived a suffocating sensation, and a slight degree of acidity. which produced coughing and speczing. Pilatre de Rozier caused himself to be fastened by cords fixed under his arms. and descended into the gaseous atmosphere of a back of beer in fermentation. He had scarcely entered into the merbitis before slight prickings obliged him to shut his eyes; a violent sufficiation prevented him from respiring; be telt a giddiness. accompanied with those noises which characterize apoplexy: and when he was drawn up, his sight remained dim for several minutes; the blood had distended the jugulars; his countenance had become purple; and he neither heard nor spoke, but with great difficulty; all these symptoms, however, disappeared by degrees. It is this gas which produces the many anhappy accidents at the opening of cellars, in places where wine, eider or beer, are suffered to ferment Birds, plunged into the carbonic acid gas, suddenly perish. The famous lake of Averno, where Virgil placed the entrance of Hell, exhales so large a quantity of carbonic acid, that birds cannot fly over it with imposity. When the waters of Bonlidon of Perols are Bry, such birds as attempt to quench their thirst in the cletts are enveloped in the mephitic vapour, and die. Frogs, plunged m an atmospere of carbonic acid, live from 40 to 50 minutes, by suspending their respiration. Insects are rendered torpid after remaining a certain time in this air; but they resume their liveliness the moment they are exposed to the free air. It has been asserted, that this acid suffocates by extinguishing irritability; this, however is invalidated by the experiments of Morrozo. The carbonic acid is also improper for vegetation. It is easily dissolved in water. It is heavier than common air: hence it occupies the lowest situations. It is a very powerful medicine when taken into the stomach, to which it gives energy and tone; and, lastly, it has been said to cure a cancer; how far this is to be depended upon, is not yet determined. In this kingdom and in France it has had a very extensive trial. After the first application, the cancerous uleer exhibits a more favourable appearance; the sanies, which commonly flows, becomes white, consistent, and laudable; the flesh assumes a

lively colour: but these flattering appearances do not continue; the ulcer soon returns to its former state, and passes through the usual changes with unabated violence.

CARBUNCLE. Anthrax. An inflamatory tumour which soon becomes gangrenous.—M. M. See Gangrene.

CARCINOMA. See Cancer. Kaçnıvapa; from naçnıvos, a cancer, and peva, to feed upon.

CARDAMINE. Common lady's smock, or cuckoo flower. Cardamine pratensis of Linnæus. It is the flower of this plant, which is a native of England, that has a place in the materia medica, upon the authority of Sir George Baker, who has published five cases, two of chorea sancti Viti, one of spasmodic asthma, an hemiplegia, and a case of spasmodic affections of the lower limbs, wherein the flores cardamines were successfully used.—Эі. to 3i.

CARDAMOMUM MINUS. Officinal cardamom. Amomum repens, seude cardamome de la côte de Malabar, of Sonnerat. The seeds of this plant are imported in their capsules or husks, by which they are preserved, for they soon lose a part of their flavour when freed from this covering. On being chewed, they impart a glowing aromatic warmth, and grateful pungency; they are supposed gently to stimulate the stomach, and prove cordial, carminative, and antispasmodic, but without that irritation and heat which many of the other spicy aromatics are apt to produce. Simple and compound spirituous fine-tures are prepared from them, and they are ordered as a spicy ingredient in many of the officinal compositions.—Grs. into Dis.

CARDIA. Kagena. So the Greeks called the heart. It is now applied to the superior opening of the stomach.

CARDIALGIA. The heart burn; from xagoia, the cardia, and algem, to be pained.—M. M. Emetics; antacids; nucilages; butters.

CARDITIS. Inflammation of the heart; from xaębia, the heart, It is a genus of discase arranged by Cullen in the class pyrexia, and order phlegmasia. It is known by pyrexia; pain in the region of the stomach; great anxiety; difficulty of breathing; cough; irregular pulse; palpitation, and fainting.

M. M. Same as in pneumonia.

CANDUUS BENEDICTUS. Blessed or holy thistlefeaturea benedicta of Linnens. This exotic plant obtained the name of benedictins, from its being supposed to possess extraordinary medicinal virtues. In loss of appetite, where the stomach was injuried by irregularities, its good effects have been frequently experienced.—Di. to 3i.

CARICA. The fig. The plant which affords this fruit is the Fieus carica. Fresh figs are, when completely ripe, soft, secondent, and easily digested, unless eaten in immoderate quantities, when they are apt to occasion flattiency, pain of the bowels, and diarrhea. The dried fruit, which is sold in our shops, is pleasanter to the taste, and more wholesome and mutrative. They are directed in the decertum hardei compositum, and in the electuarium lenitivum. Applied externally, they promote the suppuration of tumours; hence they have a place ra mainrating cataplasms; and are very convenient to apply to the gums, and, when boiled with milk, to the throat.

CARIES. Rottenness or piceration of the bones.

CARMINATIVE. A term applied to those substances, schich allay pain, and dispel flatulencies of the prime viae. The word is derived from carmen, a verse, or charm; because practioners in ancient times ascribed their operations to a charm or enchantment.

CAROS. Carus. Kaças. Insensibility and sleepiness, with casy respiration.—M. M. As in apoplexy.

CAROTIDS. Two considerable arteries that proceed, one on each side of the cervical vertebre, to the head, and which supply it with blood. The right carotid does not arise immediately from the arch of the aorta, but is given off from the arterna mnominata. The left arises from the arch of the aorta. Each carotid is divided into external and internal, or that portion without, and that within the crainium. The external gives off eight branches to the neck and face, viz. anteriorly, the superior thyrodeal, the sublingual, the internal maxillary, the external maxillary; posteriorly, the internal maxillary, the cecipital, the external auditory, and the temporal. The internal carotid or cerebral artery, gives off four branches within the cavity of the crainium; the anterior cerebral, the posterior, the central artery of the optic nerve, and the internal orbital.

CARPOBALSAM. The fruit of the balsam tree, Amyris

gileadensis of Linnwus; from καςπος, fruit, and βαλπαμον, bal-

CARPUS. Kaenos, the wrist, or carpus. See Bones.

CARTILAGE. A white, clastic, glistening substance, growing to bones, and commonly called gristle. Cartilages are divided by anatomists into obducent, which cover the moveable articulations of bones; inter-articular, which are situated between the articulations, and imiting cartilages, which unite one bone with another. Their use is to lubricate the articulations of bones, and to connect some bones by an immoveable connection.

CARUNCLE. A diminutive of caro, flesh. Little fleshy excrescences, as the carunculæ myrtiformes, carunculæ lachrymales, &c.

CARUON. Common caraway. Carum cauri of Linnæus. Caraway seeds are well known to have a pleasant spicy smell, and a warm aromatic taste, and, on this account, are used for various economical purposes. They are esteemed to be carminative, cordial, and stomachie, and recommended in dyspepsia, flatulencies, and other symptoms attending hysterical and hypochondriacal disorders. An essential oil and distilled water are directed to be prepared from them by the London college.—91s. 31s. Oil of gt. i. to iii.

CARYOPHYLLUM AROMATICUM. The clove. The tree which affords this spice is the Caryophulus aromaticus of Linnæus, and grows in the East Indies, the Moluccas, &c. The clove is the unexpanded flower, or rather the calyx; it has a strong, agreeable snell, and a bitterish, hot, not very pungent, taste. The oil of cloves, commonly met with in the shops and received from the Dutch, is highly acrimonious, and sophisticated. Clove is accounted the hottest and most acrid of the aromatics, and by acting as a powerful stimulant to the muscular fibres, may, in some cases of atonic gont, paralysis, &c. supersede most others of the aromatic class; and the foreign oil, by its great acrimony, is also well adapted for several external purposes: it is directed by several pharmacopoxias, and the clove itself enters several officinal preparations.—Grs. v. to 9i.

CARYOPHYLLUM RUBRUM. Clove pink. This fra-

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grant plant. Dianthus caryophyllus of Linnaus, grows wild in several parts of England; but the flowers, which are pharmacentically employed, are usually produced in gardens: they have a pleasant aromatic smell, somewhat allied to that of clove spice; their taste is bitterish and sudadstringent. These flowers were formerly in extensive use, but are now merely employed in form of syrup, as a useful and pleasant vehicle for other medicines.

CASCARILLÆ CORTEX. Élutheria seu Eluteria. The tree that affords this bark is the Clutia eluteria seu cascarilla. Cascarilla comes to us in quills, covered on the outside with a rough, whitish matter, and brownish on the inner side, exhibiting when broken, a smooth, close, blackish brown surface. It has a lightly agreeable smell, and a moderately bitter taste, accompanied with a considerable aromatic warnth. It is a very excellent tonic, adstringent, and stomachic, and is deserving of a more general use than it has hitherto met with.

CASSIA FISTULARIS. Purging Cassia. This tree, Cussia fistula of Linnæus, is a native of both Indies. The nods of the East India cassia are of less diameter, smoother, and afford a blacker, sweeter, and more grateful pulp, that those which are brought from the West Indies. Those pods which are the heaviest, and in which the seeds do not rattle on being shaken, are commonly the best, and contain the most pulp, which is the part medicinally employed, and to be obtained in the manner described in the pharmacopæias. The best pulp is of a bright shining black colour, and of a sweet taste, with a slight degree of acidity. It has been long used as a laxative medicine, and being gentle in its operation and seldom disturbing the bowels, is well adapted to children and pregnant women. The officinal preparation of this drug is, electuarium è cassia; it is also an ingredient in the electuarium è senna, 3ij. to 34.

CASTOREUM. The beaver. Caster fiber of Linnaus. An amphibious quadruped inhabiting some parts of Prussia, Russia, Germany, Canada, &c. The name of castoreum is given to two bags, situated in the inguinal region of the male beaver, which contains a very odorous substance, soft and almost finid when recently cut from the animal, but which dries, and assumes a resinous consistence in 150 cess of time. This

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substance has an acrid, bitter, and a nauseous taste; its smell is strong, aromatic, and even feetid. It is medicinally used as a powerful antispasmodic in hysterical and hypocondriac affections, and in convulsions. It has also been successfully administered in epilepsy and tetanus. Ors. iii, to Di.

CASTOR OIL. Sec Ricinus.

CASPRATION. A chirurgical operation by which a testicle is removed from the body.

CATALEPSY. Katalyli; from zatalaußavery, to seize, be hold. A sudden suppression of notion and vensation, the bedy remaining in the same posture that it was in when seized-M. M. Antispasmodies; bitters; einchona; onjum.

CATAMENIA. Meuses. The monthly discharge of blood from the uterus of females, between the ages of 16 and 50, from xxxa, according to, and 600, the month.

CATAPLASM. A poultice; from καlεπλασσω, to spread like a plaister.

CATARACI. From nalapassa, to mingle together, to confound. See Calivo.

CATARRHUS. Corgen. A catarrh. Kalappos a defluxiona from xara, and per, to flow down. An increased secretion of mucus from the membranes of the nose, fauces, and bronching, with pyrexia, and attended with sneezing, cough, thirst, lassitude, and want of appetite. It is a genus of disease in the class pyrexiae and order profluxio of Cullen. There are two species of catarrh, viz. catarrhus a frigore, which is very common, and is called a cold in the head; and catarrhus a contagione, the influenza, which sometimes seizes a whole city. Catarrh is also symptomatic of several other diseases. M. M. Warm clothing and drink; venesection; emotics; cathartics, mucilages; antimonials; squills; digitalis; camplior; opium; blisters.

CATECHU. Terra japonica. An extract prepared in Ire dia from the juice of the Mimosa catechu of Linnens, by boiling the wood and evaporating the decoction by the heat of the sun. In its purest state, it is a dry, pulverable substance, out wardly of a reddish colour, internally of a shining dark brown tingod with a reddish hue; in the mouth'it discovers consider-

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ble adstringency, succeeded by a sweetish mucilaginous taste. It may be advantageously employed for most purposes where an adstringent is judicated, and is particularly useful in alvine fluxes where its use is required. Besides this, it is employed also in uterine profluvia, in laxity and debility of the viscera in general; and it is an excellent topical adstringent, when suffered to dissolve leisurely in the month, for laxities and ulcerations of the coms, aphthons ulcers in the month, and similar affections. This extract is the basis of several formulæ in our pharmacopæias, particularly of a tineture and an extract: but one of the best forms under which it can be exhibited, is that of a simple infusion in warm water with a proportion of cinnamon, for by this means it is at once freed of its impurities and improved by the addition of the arromatic. catechor is decived from cate, which, in the Oriental Janouage, signifies a tree, and chu, juice. Fourcroy says, it is prepared from the addition of the seeds of a kind of palm, called areca. Bis to zis.

CATHARFICS. Those medicines, which taken internally increase the number of alvine evacuations; from xabaya, to purge; such as jalupa, scammonium, aloe, colocynthis, calomel, sal catharticus amarus, kali vitriolatum, kali tarturizatum, cremor tarturi, rhabarbarum, oleum ricini, manna, &c.

CATHEFER. Kabethe. A long and hollow tube, that is introduced by surgeons into the urinary bladder, to remove the urine when the person is unable to pass it. They are either made of silver or of the elastic gum. That for the male urethra is much longer than that for the female, and so curved (if made of silver) as to adapt itself to the urethra.

CATHETERISMUS. The term given by P. Ægineta to the operation of introducing the catheter.

CAUSTICS. Corrosives. Escharotics. A term given by surgeons to those substances which possess a power of destroying the texture of various solid parts of the animal body to which they are directly applied; from 2212, to burn, because they always produce a burning sensation; such are the argentum nitratum, lapis infornalis, acidum nitricum, acidum vitridicum, &c.

CAUTERY. Cauteries were divided by the ancients into

actual and patential; but the term is now given only to the red hot iron, or actual cautery; from ways, to burn.

CAVA. See Vena cava ascendens, and descendens.

CELLA TURCICA. A depression in the sphænoid bone, surrounded by the four clinoid- processes, and containing the pinear gland; so called from its resemblance to a turkish saddle.

CELLULAR MEMBRANE. The cellular structure, which is the connecting medium of, every part of the body. It is by means of the communication of the cells of this membrane that the butchers blow up their yeal.

CENTAURIUM MINUS. Centaury. Gentiuna centiaurium of Linnaus and Hudson, and Chironia centaurium of Whitnering and Curtis. This plant is justly esteemed to be the most efficacious bitter of all the medicinal plants indigenous to this country. It has been recommended by Cullen as a substitute for gentian, and by several is thought to be a more useful medicine. The tops of the centaury plant are directed for use by the colleges of London and Edinburgh, and are most commonly given in infusion; but they may also be taken in powder, or prepared into an extract.

CENTRUM TENDINOSUM. The tendinous centre of the diaphragm.

CEPHALALGIA. Pain in the head; from κεφαλη, the head, and αλγος, pain.

CEPHALICS. Remedies that relieve disorders of the head; from xs@ahn, the head.

CEPHALISIS. Inflamation of the head. See Phrenitis.

CEPHALIC VEIN. The anterior vein of the arm that recrives the cephalic of the thumb. It was so termed because the ancients supposed that the head was relieved by taking blood from it.

CERA. Wax. This concrete oily substance would appear to belong to the vegetable kingdom, for it is collected by the bees from the authers of flowers, yet as it passes a peculiar elaboration, and is obtained in consequence of the labour of bees, it is not improperly considered as an animal production. Wax

which composes the honey-comb, is yellow, and of an insipid taste, and is termed cera flava; if it be exposed to the action of dew, and of the air, it becomes white, and is called cera alba, or virgin wax. They readily dissolve in oil, and give a consistence to it, and thus form cerates, unguents, and plasters.

CEREBELLUM. The little brain or cerebellum. A found viscus; of the same use as the brain; composed, like the brain, of a cortical and medullary substance, divided by a septum into a right and left lobe, and situated under the tentorium, in the inferior occipital fussæ.

CEREBRUM. The brain, A large round viscus, divided superiorly into a right and left hemisphere, interiorly into six bes, two anterior, two middle, and two posterior; situated within the cranium, and surrounded by the dura and pia mater, and tunica, arachnoides. It is composed of a cortical substance, which is external; and a medullary, which is internal. It has four cavities called ventricles; two auterior or lateral, which are divided from each other by the septum lucidum, and in which is the charbid pleans, formed of blood-vessels and elands; the third ventricle is a space between the thalami nervorum opticorum; and the fourth ventricle is a space between the cerebellum and medulla oblongata. Its principle prominences are, the corpus callosum, a medullary eminence, conspicuous upon laying aside the liemispheres' of the brain; the cornera striata; two striated protuberances, one in the auterior part of each lateral ventricle; the thulami nervorum opticorum, two whitish eminences' behind the former, which terminate in the optic nerves; the corpora quadrigenina, four medullary projections, called by the ancients nates and testes; a little cerebrine tubercle, lying upon the nates, called the pineal gland; and lastly, the crura cerebri, two medullary columns which proceed from the basis of the brain to the medulla oblon-The cerebrine arteries are branches of the caroud and The veins of the head are called sinusses. vertebral arteries. which return their blood into the internal jugulars. The use of the brain is to give off nine pair of nerves, through whose means the various senses are performed, and muscular motion

CERUMEN AURIUM. The waxy secretion of the ears, gituated in the meatus auditorius externus.

CERVICAL ARTERIES Branches of the subclavians

CERVIX. The hinder part of the neck.

CHALAZION. Grando. An indolent, moveable tubercle on the margin of the eye-lid, like a hail stone; from xahaço, a hailstone.

CHALK. Creta. Cretaceous spar. Calcareous spar. Pure chalk is a neutral salt, formed by the union of the cretaceous acid with lime. It is much used as an absorbent, and antacid, Di. to 3i.

CHALYDS. Steel. The best, hardest, finest, and the closest grained torged iron.

CHAMÆMELUM. Common camomile. Anthemis nobilis of Linnæus. The name camomile is supposed to be expressive of the smell of the plant xapaqueton quoniam odorum mali habeat. Both the leaves and flowers of this indigenous plant have a strong, though not ungrateful smell, and a very bitter, nauseous taste; but the latter are the bitterer and considerably more aromatic. They possess tonic and stomached qualities, and are much employed to restore tone to the stomach and intestines, and as a pleasant and cheap bitter. A simple infusion is frequently taken to excite vomiting, or for promoting the operation of emetics. Externally they are used in the decoctum profomento, and are an ingredient in the decoctum pro enemate.

CHANCRE. A venereal ulcer on the parts of generation, M. M. Mercury; caustics.

CHARCOAL, Carbone, Sec Carbone.

CHEMISTRY. The learned are not yet agreed as to the most proper definition of chemistry. Boerhaave seems to have ranked it among the arts. According to Macquer, it is a science, whose object is to discover the nature and properties of all bodies by their analysis and combinations. Dr. Black says, it is a science which teaches, by experiments, the effects of heat and mixture on bodies; and Fourcroy defines it, a science which teaches the mutual actions of all natural bodies on each other.

The objects to which the attention of chemists is directed, comprehend the whole of the substances that compose the

globe. Analysis or decomposition, and synthesis or combination, are the two methods which chemistry uses to accomplish its purposes. The first is nothing more than the separation of bodies, whose mion formed a compound substance: cinnabark for example, is composed of sulphur and mercury; the art of chemistry separates the two, and by that means analyzes it. Synthesis or combination is the formation of a compound by

the artificial reunion of several principles.

Every person, concerned in pharmacy, ought to have a very extended knowledge of chemistry, in order to know the alterations the matters he uses are subject to, and that he may prevent and correct them; to discover the changes compound medicines undergo; and, in a word, to determine the combipations and decompositions that may follow from the mixture of simple drugs in extemporaneous prescriptions. Every person, who reflects on this subject, will determine, that such as are necessarily, employed in pharmecy, should, after acquiring the previous knowledge of natural history, indispensable in becoming acquainted with the materia medica, next pay the most serious and unremitting attention to chemistry. By these means, and by these alone it is, that pharmacy can be reduced to principles, and rendered equal to the performance of those services, which have long since placed it in the honourable estimation of society.

CHEMOSIS. Inflammation of the conjunctive membrane of the eye, in which the cellular structure is distended with a florid fluid, and elevated above the margin of the transparent cornea; from \*\*2079\*\*, to gape. M. M. Bleeding gneral and local; catharics; blisters; antiphlogistic regimen; collyria of acetite of lead, sulphate of zinc or alum.

CHILBLAIN. Pernio. "Erythema of Cullen. An inflamation of the extreme parts of the body, from the application of cold, attended with violent itching, and soon forming a gangrenous ulcer. M. M. Camphorated spirit; oil of turpentine; ungt, basilicon; calamine cerate.

CHIO TURPENTINE. Cyprus turpentine. Chian turpentine. This substance is classed among the resins. It is procured by wounding the bark of the trunk of the Phistachia terebinthus of Linneus. The best Chio turpentine is about the consistence of honey, very tenacious, clear, and almost tsans-

parent; of a white colour, inclining to yellow, and a fragrant smell, moderately warm to the taste, but free from actimony and bitterness. Its medicinal qualities are similar to those of the turpentines. See Turpentings.

CHIRAGRA. The gout in the joints of the hand; from χεις the hand, and αγρα, a scizure.

CHIRURGIA. Surgery. From  $\chi_{\ell \ell \ell}$ , the hand, and  $\epsilon_{\ell \ell \ell' \ell' \ell'}$ , a work; because surgical operations are performed by the hand

CHLOROSIS. The green sickness; from χλωρος green, pale. A genus of disease in the class cachexia, and order impetigines of Cullen. It is a disease which affects young females who labour nuder a suppression of the menses. It is characterized by depraved appoint, but digestion, livid paleness, great debility, palpitation, and a suppression of the menses. See Americarthem.

CHOLEDOCHUS DUCTUS. The common biliary duct, which conveys both cystic and hepatic bile into the intestine duodenum; from χολη, bile and δεχομαι, to receive.

CHOLERA. The colora morbus; from  $\chi \phi \lambda n$  bile, and  $\rho \sigma n$  a flux. A genus of disease arranged by Cullen in the class veuroses, and order spasmi. It is a purging and vomiting of bile, with anxiety, painful gripings, fpasms of the abdominal muscles, and those of the thighs. There are two species of this genus: 1. Cholera spontanea, which happens, in hot seasons, without any mantlest cause: 2. Cholera accidentalis, which occurs after the use of food that digesteth slowly, and irritates. M. M. An emetic; plentiful use of diluents; opium.

CHORDA TYMPANI. A branch of nerve that passes through the tympanum.

CHORDEE. A spasmodic contraction of the penis, that sometimes attends gonorrhoa.

CHOREA SANCTI VIFI. St. Vitus's dance. Convulsive motions of the lumbs. It is a genus of disease, arranged by Culea, in the class nenroses, and order spasmi; from Xopeia, dancing. M. M. Emettes; catharties; valerine; cinchona; iron, cold bath; electricity; a daily exhibition of purgative mediane.

cines, early commenced, is strongly recommended by Dr. Hamilton.

CR. DRION. The external membrane of the fœtus in utero; χωριω; from χωριω, to escape, because it always escapes from the nterus with the fœtus.

CHOROID. From xopsov, the chorion, and sidos, resemblance.

CHOROID MEMBRANE. The second tunic of the bulb of the eye, which is extremely vascular, and which forms the iris and uvea anteriorly.

CHOROID PLEXUS. A plexus of blood vessels and glands, situated in the lateral ventricles of the brain.

CHRONIC. From xpovos, time. A disease is so called that is of long duration, lasting above six or eight weeks.

CHRUPSIA. Visus coloratus. A disease of the eyes in which the person perceives objects of a different colour than their natural; from xpuz, colour, and o \(\psi\_1a\), sight.

CHYLE. The milk-like liquor, observed some hours after eating, in the lecteal vessels of the mesentery and in the thoracic dact. It is separated by digestion from the chyme, and is that fluid substance from which the blood is formed.

CHYLIFICATION. The process, carried on in the small intestines, and principally in the duodenum, by which the chyle is separated from the chyme.

CHYLOPOIETIC. Any thing connected with the forma-

CHYME. The indigested mass of food, that passes from the stomach into the duodeum, and from which the chyle is prepared in the small intestines; from χυμος, which signifies huanour or juice.

CICATRIX. A scar; from cicatrico, to skin.

CICUTA. Hemlock. This plant, Conium maculatum of Linnaeus, is found in almost every part of England, and is disdinguished from those plants which bear some resemblance to it, by the sported stem. It is generally believed to be a very active poison. When exhibited in immoderate doses, it pro-

duces anxiety, cardialgia, vomiting, convulsions, vertigo, coma, and death. Baron Stoerck was the first who brought hemlock into repute as a medicine of extraordinary efficacy; and although it does not effect the wonderful cures of cancer, it was said to perform, it certainly possesses narcotic and autispasmodic virtues. There is scarcely any disease, to which human nature is subject, in which this remedy, like mercury, is not exhibited internally by some physicians, and in those of the glan-

ular system it appears, sometimes to be productive of benefit. Nor is it less efficacions when applied externally: a poultice made of oatmeal and the expressed juce, or a decoction of the extract, when the former cannot be obtained, allays the most excruciating torturous pains of a cancer, and thus gives rest to the distracted patient. Grs. ii, to 3mi.

"CILIÆ. The eye lashes, "

CILIAR LIGAMENT. The circular portion that divides the choroid membrane from the iris, and which adheres to the selerotic membrane. It appears like a white circular ring.

CINARA. Common artichoke. Cynara scolimus of Linnaus. A native of the southern parts of Europe, but cultivated here for culmary purposes. The leaves are bitter, and afford, by expression, a considerable quantity of juice, which, when strained, and mixed with an equal quantity of white wine, has been given successfully in dropsics; but it is an uncertain remedy.

CINCHONA. Quinquina. Certex peruviums. Officinal cinchona, or Petuvian hark. The tree, which affords this valuable medicine, is the Cinchona officinalis, a native of Peru, The bark is brought to us in pieces of different sizes, some rolled up into short, thick quills, and others flat; the outside is brownish, and generally covered in part with a whitish moss; the inside is of a yellowish, reddish, or rusty iron colour. The best sort breaks close and smooth, and proves friable betwire the teeth: the interior kinds, appear, when broken, of a woody, texture, and in chewing separate into fibres. The former pulverizes more easily than the latter, and looks, when powdered, of a light brownish colour, resembling that of cinnamon, or omewhat paler. It has a slight smell, approaching to mustiness, yet so much of the aromatic kind as not to be disagreeable. Its taste is considerably bitter, adstringent, very durable in the

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mouth, and accompanied with some degree of aromatic warmin, but not sufficient to prevent is being ungrateful. The medicinal properties of this drug are very considerable. It cures intermittent, remittent, nervous, and putrid fevers; putrid sore throat, scarlatina, and dysentery; stops excessive discharges, and is in general use as a tonic, and stomachic; it also is of infinite service in local affections, as gangiene, scrophula, ill-conditioned ulcers, rickets, scurvy, &c. and in most discases where there is no infiammatory diathesis. The officinal preparations of this bank are the powder, the extract, the tincture, and the decoction.—Di. to 3i or more. Extract of Di. Tincture of 7i. to 3is. Decoction 3ij. or more.

CINCHONA CORFEX PERUVIANUS RUBER. The medicinal qualities of this red bark are similar to those of the former.

CINCHONA CORTEX PERUVIANUS FLAVUS. The sundicinal properties of this new species are also nearly the same as those of the cinchona officinalis.

CINNABAR. A red mineral substance composed of mercury naturally combined with sulphur. It is found in the Datchy of Deuxponts, in the Palatinate, in Spain, South America, &c. It is called native vermillion, and cinnabar in flowers, Artificial cinnabar is employed as a mild mercurial, and as an alterative.—Grs. iij to 9i.

CINNAMOMUM. Cinnamon. The tree which affords the true cinnamon, which is its inner bark, is the Laurus cinnamonum of Jacquin, a native of Ceylon. Cinnamon bark is one of the most grateful of the aronatics; of a very fragrant smell, and a moderately pungent, glowing, but not fiery taste, accompanied with considerable sweetness, and some degree of adstringency. It is one of the best cordial, carminative, and restorative spices we are in possession of, and is generally mixed with the diet of the sick. The essential oil, on account of its high price, is seldom used: a tincture, simple and spirituous water, are directed to be kept in the shops—9fs. to 3fs.

CIRCOCELE. Varicocele. An enlargement of the veins of the sparmatic cord; from μιρσος, varix, or a dilatation of a vein, and κηλη, a tumonr. M. M. Removal of compression; cold bathing; astringent lotions.

CIRCULATION of the BLOOD. A vital action performed in the following matter: the blood is returned into the right auricle of the heart by the descending and ascending vena cavas, which, when distended, contracts and sends its blood into the right ventricle; from the right ventricle it is propelled through the pulmonary artery to circulate through, and undergo a change, in the lungs; being prevented from returning into the right anricle by the closing of the valves, which are situated there for that purpose. Having undergone this change in the lungs, it is brought to the left auricle of the heart by the four pulmonary veins, and from thence it is evacuated into the test ventriele. The left ventricle, when distended, contracts, and throws the blood through the aorta to every part of the body, to be returned by the veins. It is prevented from passing back from the left ventricle into the auricle by a valvular apparatus; and the beginning of the pulmonary artery and gorta is also furnished with similar organs, to prevent its returning into the ventricles. See Heart. It is by means of this important action, that every part of the body lives, and becomes warm, the body nourished, the various secretions separated, and the chyle converted into blood.

In the fœtus the blood passes from the umbilical veins, partly into the vena portæ, and partly through the canalis venosus, into the ascending cava. The lungs being contracted, a very small quantity circulates through them, and the greatest part flows through the canalis arterious and foramen ovale to the left side of the heart, and into the aorta, and is carried back by the umbilical arteries to the placenta.

CIRCULUS ARTERIOSUS IRIDIS. The artery which runs round the iris and forms a circle.

CIRCUMFLEXUS or TENSOR PALATI. A muscle, situated between the lower jaw and os hyoides laterally, that stretches the velum, to draw it downwards.

CITRATS (Citras, tis, s. m.) Salts formed by the union of the acid of lemons with different bases; as the citrat of aluming citrat of amunoniac, &c.

CLAVICLE. Collar bonc. A bone shaped like the letter s, situated obliquely upon the upper part of the chest. and convecting the scapula and humerus to the thorax.

cLAY. Alimine. An earth, which seizes water with great avidity, and adheres strongly to the tongue. When exposed to heat, it dries, contylicts, shrinks, becomes full of clefts, and so hard as to give fine with the steel. Acids combine very readily with this earth, and produce neutral salts, distinguished by the name of aluminous or argillaceous: of this nature is alum of vitriol of clay, &c.

) CLINICAL. Any thing concerning a bed; thus clinical lectures, notes, a clinicial physician, &c., which mean lectures give at the b-d side, observations taken from patients when in bed, a physician who visits his patients in their bed, &c.

CLINOID. Resembling a bed; from xxxxx, a bed, and sides, resemblance. The four processes surrounding the sellaturcica are so called.

CLITORIS. A small glandiform body, like a penis in miniature, situated above the nymphæ, and before the opening of the urinary passage of women: from κλειω, to inclose or hide, because it is hid by the labia pudendi.

CLONIC SPASMS. Convulsions. See Convulsions.

COBALT. A heavy semimetal of a reddish white colour, and close grain; so brittle as to be readily reduced unto powder by the pestle.

1 COCCINELLA. Cochineal. The female of a species of insect that is found on, and collected in South America from, the Opuntia or Indian fig-tree. It is ordered by the College in the tinetura cantharidis—cardamomi composita, and cinchona composita. It is principally used on account of the beautiful red colour which it imparts to them.

COCCYGEUS. A muscle of the os coccygis situated within the pelvis. Its use is to support, and move, the os coccygis forwards, and to tie it more firmly to the sacrum.

COCCYGIS OS. Os coccur. A small irregular shaped bone of the pelvis, a tached to the apex of the sacrum, that sustains the rectum, and prevents the rupture of the perineum in parturition.

, COCILEA. A cavity of the internal ear, that resembles the shell of a snail, and in which are observed, the modicius, of

nucleus, extending from its basis to the apex, and in the centre of the scala.

COCHLEARE. A spoonful. In prescriptions it is sometimes abbreviated thus, coch. Cochleare magnum, is a table spoonful; cochleare medium, a dessert or pap spoonful; and cychleare minimum, a tea spoonful.

COCHLEARIA HORTENSIS. Lemon scurvy grass. This indigenous plant, Cochleuria officinalis of Linnaus, is cultivated in gardens for its medicinal qualities. Its expressed juice has been long considered as she most effectual of the scorbutic plants.

CELIAC ARTERY. The first branch given off from the aorta in the cavity of the abdomen. It sends branches to the diaphragm, stomach, liver, pylorus, duodenum, omentum, and spleen.

CCELIAC PASSION. A species of diarrhea. See Diagraphea.

COLCHICUM. Common meadow saffron. Colchicum autumnule of Linewus. A native of England. The root is thought to possess directic and expectorant qualities, and with this view an oxymel and a syrup are directed by the colleges of London and Edinburgh.

COLD. A species of catarrh. See Catarrhus a frigors.

COLICA. The colic; from zelov, the colon, one of the large intestines. It is known by a pain in the belly, and a sensation like a twisting round the navel, attended with voniting and costiveness. This genus of disease is classed by Cullen in the class neuroses, and order spasmi. The species of colic are, i. Colica sposmolica, arising from spasm; 2. Colica pictonum, the painter's, or Devenshire, or white lead colic, which arises from the poison of white lead, and induces palsy of the hends: 3, Colica stercorea, common to persons of a costive habit. M. M. Venesection; cathartics; generas; opinm; aromatics; emollient toughtations.

COLLUTORIUM. A liquid medicine to retain in, or to wash the mouth.

COLLYRIUM. From κωλυω, to check, and ρες, a defluxion. Any medicine was formerly so called, which was applied with that intention. It is now only given to fluid applications for the eyes, or eye-waters.

COLOMBA. The root so called is imported from Colomba in Ceylon, in circular, brown knobs, wrinkled on their outer surface, yellowish within, and consisting of cortical, woody, and medullary lamina. Its smell is aromatic; its taste pungent and nauseously bitter. It is much esteemed as a tonic in dyspeptic and bilious cases. A tincture is directed by the Colleges.—75, to 7ii.

COLON. The second portion of the large intestines; from xolos, hollow, because it is generally found empty in the dead body. See Intestines.

COMA. Kwuz, a propensity to sleep.

COMATA. A diminution of the powers of voluntary motion, with sleep, or the senses impaired. It is an order of the class neuroses, of Cullen's nosology.

COMBUSTION. It is difficult to give a good definition of cumbustion. It is a collection of phenomena, which certain bodies exhibit, when heated with access of air; the principal of which are the continuance or augmentation of heat, agitation, or intestine motion, the emission of light, flame, and a total change of the matter burned.

COMEDO. See Crinones.

COMPARATIVE ANATOMY. Zootomy. The diffection of animal bodies.

COMPLEXUS. A muscle situated on the back part of the neck, that draws the head backwards, and to one side; and when both act, they draw the head directly backward.

COMPRESSOR NARIS. A muscle of the nose, that compresses the ala towards the septum nast, particularly when we want to smell aentely. It also corrugates the skin of the nose, and assists in expressing certain passions.

CONCEPTION. The impregnation of the ovulum in the female ovarium by the subtile prolific aura of the semen virile. In order to have a fruitful coition, it is necessary that the se-

men be propelled into the uterus or vagina, so that its fecure dating vapour shall be conveyed through the Fallopian tubes to the ovarium: hence it is necessary that there be a certain state of the ovarium of the female in order to impregnate it; which is, that the ovinn shall be mature, and embraced by the fimbrize of the Fallopian tube to convey that vivifying substance to the ovum. See Generation.

CONCHE NARIUM. The turbinated portion of the ethmeid bone and the inferior spongy bones of the nose are so termed.

CONDYLE. A rounded eminence of a bone in any of the joints: κουδυλος; from κουδυ, an ancient cup shaped like a joint.

CONDYLOMA. Sarcoma ani. A soft, wart like excrescence, that appears about the anus and pudencia of both sexes. There are several species of condylomata which have received names from their appearances, as ficus, crista, tymus, &c. They may be removed by lunar caustic, ligature or the knife.

CONGLOBATE GLAND. Lymphatic gland- Globate gland. A round gland formed of a contortion of lymphatic vessels, connected together by cellular structure, and having neither a cavity nor an excretory duct; such are the mesen teric, inguinal, axillary glands, &c.

CONGLOMERATE GLAND: A gland composed of a number of glomerate glands, whose excretory ducts all unite into one common duct; such are the salival, parofid glands, &c.

CONJUNCTIVE MEMBRANE, Tunica aduata. Tunica albuginea. The thin, transparent, delicate membrane, that lines the internal superficies of one eye-lid, and is reflected from thence, over the anterior part of the bulb, to the tarson of the other eye-lid.

CONSENT of PARTS. The same as sympathy. See Sympathy.

CONSTIPATION. Costiveness. See Obstipation

CONSTRICTORS. A name given to those muscles which contract any opening of the body, as,

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#CONSTRICTOR ISTHMI FAUCIUM. A muscle situated at the side of the entry of the fauces, that draws the relum peudulem palati towards the root of the tongue, which it raises at the same time, and with its fellow contracts the passage between the two arches, by which it shuts the opening of the fauces.

CONSTRICTOR PHARYNGIS INFERIOR. A muscle situated on the posterior part of the pharynx, that compresses the part of the pharynx which it covers, and raises it with the pharynx a little upwards.

CONSTRICTOR PHARYNGIS MEDIUS. A muscle situated on the posterior part of the pharynx, which compresses the part of the pharynx which it covers, and draws it and the os hyoides upwards.

CONSTRICTOR PHARYNGIS SUPERIOR. A muscle situated on the posterior part of the pharynx, to compress the upper part of the pharynx, and draws it forwards and upwards.

CONSUMPTION or DECLINE. See Phthisis pulmonalis.

CONTAGION. Effluvia. Miasma. Virus. Lues. Infection. The very subtile particles arising from putrid or other substances, or from persons labouring under infections diseases, which communicate disease to others; thus the contagion of putrid fever, the effluvia of dead animal or vegetable substances, the miasm of bogs and fens, the virus of small pox, lues venerea, &c. &c.

CONTRACTION. Contractura. A rigid contraction of the joints. It is a genus of dicase in the class locales, and order dyscinesia of Cullen. The species are, 1. Contractura ab inflammatione, when it arises from inflammation: 2. Contractura a spasmo, called also tonic spasm and cramp, when it depends upon spasm: 3. Contractura ob antagenistus paraliticos, from the antagonist muscles losing their action: 4. Contractura ob acrimonia irritante, which is induced by some irritating cause: 5. Contractura articularis, originating from a disease of the joint. M. M. For the 2d. and 3d. species see the articles tetanus and paralysis. In the others oily frictions about the joints and the bellies of the flexor muscles.

CONTRA-INDICATION. A symptom attending a disease, which forbids the exhibition of a remedy that would otherwise be employed: for instance, bark and acids are usually given in putrid fevers; but if there be difficulty of breathing or pain of

the side, they are contra indications to their use.

CONTRAYERVA. Contrayerva. This word is of Spanish origin, and signifies an antidote to poison. The officinal part of this plant, *Dorstenia contrayerva* of Linhæus, is the root. It has a peculiar kind of aromatic smell, and a light, adstringent, warm, bitterish taste; and on being long chewed it discovers somewhat of a sweetish sharpness. Putrid and nervous fevers are the diseases in which this medicine was formerly used —Grs. v. to Di.

CONTUSION. Contusio a bruise; from contundo, to knock together.—M M. Vinegar; brandy; sugar of lead; liniment of soap or ammonia. If pyrexia follow, venesection, cathartics

and the antiphlogistic regimen.

CONVUISION. Convulsio. Clonic spasm. Alternate relaxations, with violent and involuntary contractions of the muscular fibres, without sleep. Cullen arranges convulsion in the class neuroses, and order spasmi. M. M. If it proceed from teething, an incision on the suspected teeth; if from crudities in the first passages, an emetic; if from acidities, castor oil, volatile alkali and other antacids; if from worms, authelmintics; if from repelled eruptions, a warm bath, blisters. In general antispasmodics and anodynes.

COPHOSIS. A difficulty of he aring; from xw40c, dumb,

Sec. Dusecoëa.

COPPER. Cuprum. An imperfect metal, of a red brilliant colour; hard, elastic, sonorous, and very ductile. It is found in the earth in various states. The uses of this metal in the arts are numerous. All its preparations are very violent poisons, and ought never to be given internally, but with the greatest caution. The sulphat of copper is a powerful tonic and diuretic, and is given internally in dropsies and weaknesses—From Grs. 4 to 1 at a time. From 9fs to 9i. operate as an emetic. Externally it is employed by surgeons as at escharotic.

CORACO-BRACHIALIS. A muscle so called from its origin and insertion. It is situated before the scapula, and

raises the arm upwards and forwards.

CORACOID. A name given to a process of the scapula; from x072\xi, a crow, and \(\epsilon\), resemblance; because it is shaped like the beak of a crow.

CORDIALS. Medicines are generally so termed, which possess warm and stimulating properties, and that are given to raise the spiri's; from cor, the heart.

CORIANDRUM. Coriander. Coriandrum sativum of Linnæus. Every part of the plant has a very offensive odour; but upon being dried, the seeds have a tolerably grateful smell, and their taste is moderately warm, and slightly pungent. They possess a stomachic and carminative power, and are directed in the infusum amarum, infusum senue tartarizatum, and some other compositions of the pharmacopæias.—Bi. to 3i.

CORNEA TRANSPARENS. The transparent portion of the sclerotic membrane, through which the rays of light pass. See Sclerotic membrane.

CORN. Clavus. A hardened portion of cutiele, produced by pressure; so called because a piece can be picked out like a corn of barley. M. M. Soaking in warm water; paring and securing them from pressure by a thick annulary plaister or other means.

CORONAL SUTURE. The suture of the head, that extends from one temple across to the other, uniting the two parietal bones with the frontal.

· CORONARY VESSELS. The arteries and reins of the heart and stomach.

COROYOID Processes of bones are so called, that have any resemblance to a crow's beak; from xoporn, 2 crow, and solor, likeness.

CORPORA CAVERNOS A PENIS. Two spongy bodies that arise, one from each ascending portion of the ischium, and form the whole bulk of the ponis above the urethra, and torninate obtasely behind its glans.

CORPORA OLIVARIA. Those external prominences of the medulla oblongata, that are shaped like an olive.

· CORPORA PYRAMIDALIA. Two internal prominences of the medulla oblongata.

CORPORA STRIATA. So named from their appearance, See Cerebram.

CORPUS LUTEUM. The granulous papilla which is found in that part of the ovarium of females, from whence an ovum had proceeded; hence their presence determines that the female has been impregnated; and the number of the carpora lutea corresponds with the number of impregnations. It is, however, asserted by a modern writer, that corpora lutea have been detected in young virgins, where no impregnations could possibly have taken place.

CORPUS SPONGIOSUM URETHRÆ. Substantia spongiosa urethræ. This substance originates before the prostate gland, surrounds the urethra, and forms the hulb; then proceeds to the end of the corpora cavernosa, and terminates in the glans penis, which it forms.

CORROSIVES. Caustics. Substances are so called which possess a power of destroying the texture of a solid part to which they are applied, independent of any mechanical action; from corrodo, to eat away. See Caustics.

CORRUGATOR SUPERCILII. A muscle of the integuments of the cranium, situated on the forehead. When one muscle acts, it is drawn towards the other, and projects over the inner canthus of the eye. When both muscles act, they pull down the skin of the forehead, and make it wrinkle, particularly between the eyebrows.

CORTEX. This term is very generally, though improperly, given to the Perovian bark. It applies to any rind or bark; from corium, a hide, and tego, to cover.

CORYZA. Kopuζa. An increased discharge of mucus from the nose. See Catarrh.

COSMETIC. Any application that preserves the beauty and smoothness of the skin, is so called; from xoo µex, to beautily.

COSTÆ. The ribs. See Ribs.

COTYLOID CAVITY. The acetabulum is so termed by some; from x0700m, the name of an old measure, and 21005, resemblance.

COUGH. A sonorous concussion of the thorax, produced by the sudden expalsion of the inspired air

COWPER's GLANDS. Three large muciparous glands of the male, two of which are situated before the prostate gland under the accelerator muscles of the urine, and the third more forward, before the bulb of the urethra: so called from their discoverer.

CRAMP. A spasm of a muscle or muscles. See Contractura.

CRANIUM. The skull; \*\*pario\*\*, quasi \*\*rapario\*\*; from \*\*rapa, the head. See Caput.

CRASSAMENTUM, Cruor, Cake, See Blood.

CREMASTER. A muscle of the testicle, by which it is suspended and drawn up, and compressed in the act of cotion: xpepaaw, to suspend.

CRETA. Chalk. See Chalk.

CRETACEOUS ACID. See Carbonic acid.

CRIBRIFORM. The ethnoid bone is so called; from cribrum, a sieve, it being perforated like a sieve. See Ethnoid bone,

CRICO. Names compounded of this word belong to muscles which are attached to the cricoid cartilage.

CRICO-ARYTENOIDEUS LATERALIS. A muscle of the glottis, that opens the rima glottidis by pulling the ligaments from each other.

CRICO-ARYTENOIDEUS POSTICUS. A muscle of the glottis, that opens the rima glottidis a little; and by pulling back the arytenoid cartilage, stretches the ligament so as to make it tense.

CRICO-THYROIDEUS. The last of the second layer of muscles between the os byoide, and trunk, that pulls forwards and depresses the thyroideartilage, or elevates and draws backwards the cricoid cartilage.

CRICOID CARTILAGES. The round ring like cartilages of the larynx; from xpxxx, a ring, and sidos, resemblance.

CRINONES. Comedones. Collections of a sebaceous fluid in the cutaueous follicles upon the face and breast, which appear like black spots, and when pressed out, look like small worms, or, as they are commonly called maggots. M. M.

Externally friction, solution of soap and unguentum citrinum;

CRISIS. The sudden change of symptoms in acute febrile diseases, indicating recovery or death: \*\*xpious; from \*\*xpious\*\*, to judge.

CRISTA GALLI. An eminence of the ethnoid bone, so called from its resemblance to a cock's comb.

CROCUS. Saffron. The prepared stigmata of the Crocus satious of Linnæus. Saffron has a powerful, penetrating, diffusive smell, and a warm, pungent, bitterish taste. Many virtues were formerly attributed to this medicine, but little confidence is now placed in it. The Edinburgh College directs a tincture, and that of London, a syrup of this drug. Grs iij, to  $\ni$ i.

CROUP. An inflammation of the trachea. See Cynanche trachealis.

CRUOR. See Blood.

CRURA. The plural of crus, a leg or root; applied to some parts of the body, from their resemblance to a leg or root; thus, crura cerebri, crura cerebelli, &c.

CRURALIS. A muscle of the leg, situated on the fore part of the thigh. Its use is to assist in the extension of the leg.

CRURAL HERNIA. Femoral hernia. A tumour under the groin, and in the uppermost part of the thigh, arising from a protrusion of part of an abdominal viscus under Poupart's ligament. M. M. As in bubonocele.

CRUSTA LACTEA. A disease that mostly attacks some part of the face of infants at the breast. It is known by an eruption of broad pustules, full of a glutinous liquor, which form white scabs when they are ruptured.

CRYPT.E. Κηυπται; from κηυπτα, to hide. A term given by anatomists to the little rounded appearances, at the end of the small arteries of the cortical substance of the kidneys, that appear as if the artery were convoluted upon itself.

CRYSTALLINE LENS. A lentiform pellucid body, inclosed in a membranous capsule, called the capsule of the crystalline

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lens, and situated in a peculiar depression in the anterior part of the vitreous humour. Its use is to transmit and refract the focus of the rays of light to the vitreous humour.

CUBIT. The fore arm, or that part between the bend of the arm, including the elbow and wrist.

CUBITAL ARTERY. A branch of the brachial that proceeds in the fore arm, and gives off the recurrent and interesseals, and forms the palmary arch, from which arise the digitals.

CUBITAL NERVE. Ulnar nerve. Arises from the brach-

CUBOIDES OS. A tarsal hone of the foot, so called from its resemblance; from kulof, a cube, and islog, hkeness.

CUCULLARIS MUSCLE. See Trapezius.

CUCUMIS AGRESTIS. Wild or squirting cucumber. The dried juice of this plant, momordica elaterium, is the elaterium of the shops. It has neither smell nor taste, and is the most powerful cathartic in the whole materia medica. Its efficacy in dropsies is said to be considerable; it, however, requires that great caution be taken to begin with a small dose, and to repeat it at proper intervals. Gr. ½ to iij.

CUMINUM. Cumin. Cuminum cyminum of Linnæus.—
The seeds of cumin, which are the only part of the plant in use, have a bitterish taste, accompanied with an aromatic flavour, but not agreeable. They are, generally, preferred to the other seeds for external use in discussing indolent tuniours, and give name both to a plaster and cataplasm in the pharmacopæias.—
31. to 31.

CUNEIFORM. Several bones are so called; from cuneus, a wedge, and forma, likeness; being shaped, or fixed in, like a wedge: such are the sphænoid bone, and some bones of the wrist and foot.

CUPELLATION. The purifying of perfect metals by means of an addition of lead, which at a due heat becomes vitrified, and promotes the vitrification and calcination of such imperfect metals as may be in the mixture, so that these last are carried off in the fusible glass that is formed, and the perfect metals are

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left nearly pure. The name of this operation is taken from the vessels made use of, which are called cupels.

CURCUMA. Turmeric. Carcuma longa of Linnæus.— The root of this plant is imported here in its dried state from the East Indies, in various forms. Externally it is of a pale yellow colour, wrinkled, solid, ponderons, and the inner substance of a deep saffron or gold colour: its odour is somewhat fragrant; to the taste it is bitterish, slightly actid, exciting a moderate degree of warmth in the mouth, and on being chewed it tinges the saliva yellow. It is now very seldom used medicinally, but retains a place in our pharmacopæias. Di. to 3i.

CUTICLE. Caticula. Epidermis. Scarfskin. A thin, pellucid, insensible membrane, of a white colour, that covers and defends the true skin, with which it is connected by the hairs, exhaling and inhaling vessels.

CUTIS. The true skin. A thick, fibrous, vascular, and nervous membrane, that covers the whole external surface of the body, and is the situation of the organ of touch, exhalation, and inhalation.

CYDONIUM MALUM. The quince. The tree which affords this fruit is the Pyrus cidonia of Linnaus. Quince seeds are directed by the London College to be made into a nucliage, which is recommended in aphthous affections, and exceriations of the mouth and fauces.

CYNANCHE. Sore throat; from xvxv, a dog, and avxx, to suffocate. It is a genus of disease in the class pyrexix and order pllegransix of Cullen. It is known by pain and reduced of the throat, attended with a difficulty of swallowing and breathing. The species of this disease are, 1, Cynarche trachealis, the cronp, a disease that mostly attacks infants, who are suddenly seized with difficulty of breathing and a crouping noise: it is an inflammation of the mucous membrane of the trachea that induces the secretion of a very tenaceous coagulable lymph, which lines the trachea and bronchia, and impedes respiration. 2. Cynanche tonsillaris, when the pain and redness attacks the mucous membrane of the fauces, but more especially the tonsils. 3. Cynanche pharyngea, when the pharynx is chiefly affected. 4. Cynanche parotidea. The mumps; an inflammation of the parotid gland, rendering deglution difficult. 5. Cynanche masses

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ligna. The ulcerated, malignant, putrid sore throat. This is characterized by the deglution being less difficult than in the other species, by spots of a whitish or ash colour attacking the tonsils and mucous membrane of the fauces, sometimes spreading all over the throat, at other times forming distinct ulcers.—It is always attended with great prostration of strength, and typhus fever, and is very contagious. M. M. In the 1st. species, emetics; enemas; warm bath; squills; antimonials; seneka; opium. In the 2d; and 3d, catharties; diaphoretics; inhalation of the steams of vinegar; incision of the tumour when suppurated; or making it burst by administering io-ecananha or æther, bronchotomy. In all three venesection; digitalis; blisters on the neck, and liminent of ammonia or camphor on the throat. In the 5th, an emetic; cinchona; detergent and astringent gargles; spices; diaphoretics.

CYNOREXIA: A voracious appetite; from κυων, a dog, and ορεξίς, appetite. See Bulimia.

CYNOSBATUS. The hip. Rosa canina of Linnaus The fruit of this tree, called heps or hips, has a sourish taste, and obtains a place in the London Pharmacopæia in the form of conserve. It is seldom employed but to give form to more active remedies.

CYSTIC DYCT. The membranous canal that conveys the bile from the hepatic duct into the gall bladder.

CYSTIC ARTERY. A branch of the hepatic.

CYSTITIS. Inflammation of the bladder; from xugas, the bladder. A genus of disease arranged by Cullen in the class pyrexiae, and order phlegmasiae. It is known by great pain in the region of the bladder, are uded with tever, a hard pulse, a painful discharge of urine, and a frequent desire to urine. M. M. As in nephritis.

CYSTOCELE. An hernia formed by the protrusion of the urinary bladder.

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ARTOS. The part so called, under the skin of the scrotum, is by some anatomists considered as a muscle, although it appears to be no more than a condensation of the cellular membrane lining the scrotum. It is by means of the dartos that the skin of the scrotum is corrugated and relaxed.

DAUCUS. The carrot. The cultivated root of the *Daucus* carota of Linnaus. Scraped, and applied in the form of a poultice, it is an useful application to phagedenic ulcers, and to cancers, and putrid sores. The seeds, which obtain a place in the materia medica, have a light aromatic smell, and a warm acrid taste, and are esteemed for their duretic qualities, and for their utility in calculous and nephritic complaints.

DECIDUA. Dr. Hunter first discovered this very thin and delicate membrane or tunic, which adheres to the gravid uterus, and is said to be the reflexion of the chorion, which, on that account, is called decidua reflexa. The tunica decidua comes away after delivery in small pieces mixed with the lochia.

DECOCTION. Any medicine boiled in a watery fluid; from decoquo, to boil. In a chemical point of view it is a continued ebullition with water, to separate such parts of bodies as are only soluble at that degree of heat.

DECOMPOSITION. Analysis. See Chemistry.

DEFLUXION. A discharge of a fluid from any part; from de, and fluo, to run off.

DEGLUTITION. A natural action, by which the masticated bole or a fluid is conveyed from the mouth into the fauces, and from thence through the asophagus into the stomach.

DELETERIOUS. Those substances are so called, which are of a poisonous nature; from δελεω, to hurt or injure.

DELIQUIUM ANIMI. Fainting. See Syncope.

DELTOIDES. A muscle of the superior extremity, situated on the shoulder. It is so called from its resemblance to the Greek  $\Delta$ . It pulls the arm directly ontwards and upwards.

and forwards and backwards, according to the different directions of its fibres.

DEMULCENTS. Medicines are thus called, which possess a power of diminishing the effects of stimuli on the sensible solids of the body: such are anylum, gummi arabicum, oleum olivarum, aqua hordeata, &c.

DENTAGRA. The tooth-ach. See Odontalgia.

DENTATA. The second vertebra of the neck; so called from having a tooth like process.

DENTIFRICE. A medicine to clean the teeth; from dentes fricare, to rub the teeth,

DENTITION. The breeding or cutting of the teeth. The first dentition takes place about the sixth or seventh month, and the teeth are termed the primary or milk teeth. About the seventh year these fall out and are succeeded by others, which remain during life, and are called the secondary or perennial teeth. The last dentition takes place between the ages of twenty and five and twenty, when the four last grinders appear; they are called dentes sapicutive.

DEOBSTRUENTS. Medicines that are exhibited with a view of removing any obstruction; from de, and obstruo, to obstruct.

DEPRESSOR. Several muscles are so termed, because they depress the parts into which they are inserted; from deprimo, to press down.

DEPRESSOR ANGULI ORIS. A muscle of the month and lip, situated below the under lip, that pulls down the corner of the month.

DEPRESSOR LABII SUPERIORIS ALÆQUE NASI. A muscle of the mouth and lip, situated above the mouth, that draws the upper lip and ala nasi downwards and backwards.

DEPRESSOR LABII INFERIORIS. A muscle of the mouth and lip, that pulls the under lip and skin of the side of the chin downwards, and a little outwards.

DETERGENTS. Those applications are so termed by surgeons, which possess the property of cleansing foul ulcers; from detergo, to wipe off.

DETONATION. The noise produced by the explosion of nitre, or substances containing nitre, when heated, which is greater or less, according to the manner and quantity of the composition, the sudden or gradual application of the heat, the coolness of the vessels, &c. from detone, to thunder.

DIABETES. An immoderate flow of nrine; from Ma, through and Banw, to pass. It is a genus of disease in the class neuroses and order spasmi of Cullen. There are two species of this complaint: 1. Diabetes serosus, in which there is a superabundant discharge of limoid urine, of its usual urinary taste: 2. Diabetes mellitus, in which the urine is very sweet, and contains a great quantity of sugar. M. M. Emetics : diaphoretics : warm cloathing : warm bath : cantharides : solphuric and nitric acids; opium; astringents. Dr. Rollo's method is a diet entirely of animal food; three or four drops of hepatized ammonia four times a day, gradually increasing the dose till it produces slight vertigo; the skin to be anointed with lard; abstineace from exercise; antimonial wine with opium at night; an issue over each kidney; the bowels to be kept open with aloes and soan.

DIALYSES. A solution of continuity, or a destruction of parts; from 3122222, to dissolve. It is an order in the class locales of Culten's nosology.

DIAPHORESIS. Perspiration; from διαφορέω, to carry through.

DIAPHORETICS. Medicines which, from being taken internally, increase the discharge by the skin; such are antimonial and camphorated preparations, whey, nitre, &c.

DIAPHRAGM. Septum transcersum. A muscle that divides the cavity of the thorax from that of the abdomen; from bin, and operatio, to divide. The use of this muscle is very considerable; it is the principal agent in respiration, particularly in inspiration; for when it is in action, the cavity of the thorax is enlarged, particularly at the sides where the lungs are chiefly situated; and as the large must always be contiguous

to the inside of the thorax and upper side of the diaphragm, the air rushes into them, in order to fill up the increased space. In expiration it is relaxed and pushed up by the pressure of the abdominal muscles upon the vicera of the abdomen; and at the same time that they press it upwards, they pull down the ribs, by which the cavity of the thorax is diminished, and the air suddenly pushed out of the lungs.

DIAPHRAGMITIS. Paraphrenitis. An inflammation of the diaphragm.

DIARRHEA. A purging ; from Siggger, to flow through. It is distinguished by frequent stools with the natural excrement, not contagious, and seldom attended with pyrexia. is a genus of disease in the class neuroses and order spusmi of Cullen, containing the following species: 1. Diarrhaa crapulosa. The feculent diarrhea, from crapulus, one who overloads his stomach. 2. Diarrhea biliosa. The bilious, from an increased secretion of bile. 3. Diarrhan mucosa. The inucons, from a quantity of slime being voided. 4. Diarrhaa hepatirrhea. The hepatic, in which there is a quantity of serous matter, somewhat resembling flesh, voided; the liver being primarily affected; from nmae, the liver, and esw, to flow, 5. Diarrhau lienteria. The lientery; when the food passes unchanged. 6. Diarrhoa caliaca. The coliac passion; the food passes off in this affection in a white liquid state like chyle. 7. Diarrhaa verminesa. Arising from worms. M. M. In the three first species, ipecacuanha, rhubarb or some other purgative, In the last anthelmintics. In all opium; mucilages; then tonics, sometimes astringents, and if acidities prevail, prepared chalk.

DIARTHROSIS. A moveable connexion of bones; from 2.20β222, to articulate. This genus has five species, viz. enarthrosis, arthrodia, gingymus, trochoides, and amphyarthrosis.

DIASTASIS. A separation of the ends of bones; from εξιττημι, to separate.

DIASTOLE. The dilatation of the heart and arteries; from δια, and στελλω, to stretch,

DIATHESIS. Any particular state of the body: διαθέσεις; from διαθνμεί, to dispose: thus, it inflammatory fever, there is an inflammatory diathesis, and during putrid fever, a putrid diathesis.

DICTAMNUS ALBUS. White fraxinella, or bastard ditany. Dictamnus albus of Linnarus. The root of this plant is the part directed for medicinal use; when Iresh, it has a modera ely strong, not disagreeable, smell. Formerly it was much used as a stounghic, tonic, &c. but is now fallen into disuse.

DIGASTRICUS. A muscle so called from its having twohellies, from  $\delta_{i,\varsigma}$ , twice, and  $\gamma \alpha \sigma \tau n_{\varsigma}$ , a belly, situated externally between the lower jaw and os hyoides. Its use is to open the mouth by pulling the lower jaw downwards and backwards; and when the jaws are shut, toraise the larynk, and consequently the pharynk, upwards, as in deglutition.

DIGESTION. The change that the food undergoes in the stomach, by which it is converted into chyme. In chemistry it is an operation in which such matters as are intended to act slowly on each other, are exposed to a slow heat, continued for some time.

DIGESTIVES. A term applied by surgeons to those substances which, when applied to an ulcer or wound, promote suppuration: such are the unguentum resine flave, unguentum elemi, &c.

DIGITALIS. Common fox glove. Digitalis purpuren of Linnœus. The leaves of this plant have a bitter, nauseous taste, but no remarkable smell; they have been long used externally to ulcers and scrophulous tumours with considerable advantage. Respecting the internal use of this plant, we are told of its good effects in epilepsy, scrophula, and phthisis; and Dr. Winhering and others have established its reputation as a diuretic in dropsies. It is, however, necessary to observe, that this remedy must be cautiously administered, for the plant is of so deleterious a nature, that three grains of the dried leaf have been known to produce the most dreadful tormina.—Grs. & cautiously increased to 3 or more.

DILUENTS. See Attenuants.

DIPLOE. Meditullium. The spongy substance between the two tables of the skull; from διπλοω, to double.

DIPLOPIA. Visus duplicatus. A disease of the eye, in which the person sees an object double or triple; from δηπλοω, to double.

DIRECTOR. A chirurgical instrument, in which there is a proove for the cutting instrument to slide.

DISCUTIENTS. A term in surgery applied to those substances which possess a power of repelling or resolving tumours.

DISEASE. Any alteration from a perfect state of health is a disease. A disease is variously termed, when it pervades the whole system, and does not depend on any other disease; as an inflammatory fever, for instance: it is called a general disease, to distinguish it tron inflammation of the eye, or any other viscus, which is a partial or local one: and when it does not depend on another disease, it is termed an idiopathic disease, which may be either general or partial, to distinguish it from a symptomatic offection, which depends upon another disease, and is produced by consent of parts. See also Endernic, Epidemic, Sparadic, &c.

DISLOCATION. Luxation. The secession of a bone of a proveable articulation from its natural cavity.

DISSECTION. The cutting to pieces of any part of an aminal or vegetable, for the purpose of examining its structure.

DISTICHASIS. A disease of the eye-lash, in which there is a double row of hairs, the one row growing outwards, the other mwards towards the bulb of the eye; from \$15751\times(12, a double row.—M. M. Extraction of the hairs, and confining the new ones by adhesive plasters as they grow.

DISTILLATION. A chemical process, very like unto evaporation, instituted to separate the volatile from the fixed principles by means of heat. Distillatory vessels are either alembics or retorts; the tormer consist of an inferior vessel, called a cucurbit, designed to contain the matter to be examined, and having an upper part fixed to it, called the capital or head. In this last the vapours are condensed by the contact of the surrounding air, or in other cases by the assistance of cold water surrounding the head, and contained in a vessel called a refrigeratory. From the lower part of the capital proceeds a tube, called the nose, beak, or spout, through which, the vapours, after condensation, are, by a proper figure of the capital, made to flow into a vessel called the receiver, which is usually spherical. These receivers have different names, according to their figure, being called mattrasses, balloons, &c.

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Retorts are a kind of bottle, of glass, pottery, or metal, the bottom being spherical, and the upper part gradually diminishing into a neck, which is turned on one side.

DIURESIS. An increased secretion of urine; from δια, through, and ρεω, to flow. See Diabetes.

DIURETICS. Those medicines or substances are so called, which, when taken internally, augment the flow of urine from the kidneys; from \$1a, and \$100, urine.

DOLICHOS. Cowhage. Dolichos pruriens of Linnæus. The pods of this plant are covered with sharp hairs, which are the parts employed medicinally as anthelmintics, on which account they are admitted into the Edinburgh Pharmacopæia.—The hairs of one pod.

DRASTIC. A term generally applied to those medicines which are very violent in their action; thus, drastic purges,

emetics, &c.; from Sparring, active, brisk.

DROPSY. See Ascites, Anasurca, Hydrocephalus, Hydro-

cele, &c.

DULCAMARA. Woody nightshade, or bitter-sweet. Solanum dulcamara of Linnæus. The stipites or younger branches are directed for use in the Edinburgh Pharmacopena. Dulcamara does not manifest those nurcotic qualities, which are common to many of the nightshades, but, when properly managed, is a very powerful and efficacious remedy. It is recommended in rheumatism, cutaneous affections, &c. and is said to act powerfully as a diuretic.

DUODENUM. The first portion of the small intestines, so called from its being about twelve fingers breadth in length. See Intestines.

DURA MATER. Dura meniax. A thick membrane, formed of two layers, that surrounds and defends the brain, and adheres strongly to the internal surface of the cranium. It has three considerable processes, the falciform, the tentorium, and the septum cerebelli; and several sinusses, of which the longitudinal, lateral, and inferior longitudinal, are the principal.

DYS.ÆS.THESI.F. The senses injured or destroyed by the imperfections of the organs; from diract Sparia, loss of sensation. It is an order in the class locales of Cullen's nosological arrangement.

DYSCINESI. E. Motion impeded, or depraved, from an imperfection of the organ; from δυς, bad, and κινεω, to move. An order in the class locales of Cullen's nosology.

DYSECOEA. Hearing diminished or destroyed; from doc difficult, and anon, hearing. A genus of disease in the class locales and order dysasthesia of Cullen, containing two species: Dysecoöa organica, which arises from wax in the meatus, injuries of the membrane, or inflammation and obstruction of the tube: Dysecoöa atonica, when without any discernible injury of the organ.

DYSENTERY. Flux. A genus of disease in the class pyrexia and order profluxia of Cullen's rosology. It is known by contagious pyrexia; frequent griping stools; tenesmus; stools chiefly mucous, sometimes mixed with blood, the natural freces being retained or voided in a hardcued state; loss of appetite, and nausea: from δυσειλεμα, pain in the bowels.—M. M. Venesection, if the pulse be tull and strong; an emetic; mild purgatives; cerated glass of antimony, inecacually, or some other diaphoretic, every third or tourth hour; mucilages and opiates per ore et ano; a blister on the abdomen; prepared chalk; tonics and adstringents.

BYSOPIA. Sight depraved, requiring one certain quantity of light, one particular distance, or one position; from δυς, bad, and αλ, an eye. A genus of disease in the class locales and order dysasthesiae of Cullen, containing the five following species: 1. Dysopia tenebrarum, requiring objects to be placed in a strong light: 2. Dysopia luminis, objects only discernible in a weak light: 3. Dysopia dissitorum, in which distant objects are not perceived: 4. Dysopia proximorum, in which objects too near are not perceived: 5. Dysopia lateralis, in which objects are not seen, unless placed in an oblique position.

DYSOREXIA. The appetite deprayed, or deficient; from δυς, bad, and ορεξίς, appetite. An order in the class locales of

Cullen's nosology.

DYSPEPSIA. Want of appetite, accompanied by nausea, vomiting, flatulence, heartburn, costiveness, and pain in the stomach, with other symptoms of debility in the organ of digestion; from \(\partial\_{\mu\_0}\), by add, \(\pi = m \) on concoct. It is symptomatic of schirrhus, ulcer, poison, worms, chlorosis, pregnancy, gout, nephritis, \(\partial\_{\mu\_0}\). M. Emetics; occasional laxives; antacids; demulcents, carminatives; antispasmodies; optim; bitters; cinchona; iron; cold bath; exercise; light, nutritive dict.

DYSPERMATISMUS. Slow or impeded emission of semen during coition; from due, difficult, and ontipua, seed. A genus of disease in the class locales and order epischeses of Cullen.—M. M. In debilitated habits, tonics, astringents and antispasmodies. In robust habits, evacuants and a vegetable diet chiefly acid or acescent.

DYSPHONIA. A difficulty of speaking; from due, bad, and down, the voice.

DYSPNŒA. Continual difficult respiration, without sense of stricture, and accompanied with cough through the whole course of the disease; from dog difficult, and mean, to breathe, A genus of disease in the class neuroses and order spasmi of faillen.

DYSURIA. Difficulty and pain in discharging the urine; from &vc, difficult, and epov, urine, A genus of disease in the class locales and order epischeses of Cullen, containing six species: 1. Dysuria ardens, a sense of heat, without any manifest disorder of the bladder: 2. Dysuria spasmodica, from spasm: 3. Dysuria compressionis, from a compression of the neighbouring parts: 4. Dysuria phlogistica, from violent inflamation: 5. Dysuria calculosa, from stone in the bladder: 6. Dysuria mucosa, an abundant secretion of mucus.—M. M. In the first species, mucilages; cream of tartar. In the last, cascarilla; essence of amber. For the others, see the several diseases of which they are symtomatic.

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AR. The organ of hearing is situated at the side of the head, and is divided into external and internal ear. The guricula, commonly called the ear, constitutes the external, and contains several eminences and depressions, as the helix. antihelia, tragus, antitrugus, concha auricula, scapha, and lobulus. The external auditory passage, containing the wax. proceeds from its middle down to the membrane of the tympanum, which divides the external from the internal parts of this organ. Behind the membrana tympani is an irregular cavity, the cavity of the tympanum, in which are four little bones. the malleus, incus, stapes, and os orbiculare; and four openings. one of the Eustachian tube, mastoid sinus, fenestra ovalis, and fenestra rotunda. The tympanum is terminated by the labyrinth. The labyrinth is the remaining part of the internal car, consisting of the cochlea, vestibulum, and semicircular canals. The arteries of the ear are the external and internal auditory. The veins empty themselves into the external jugulars. The muscles of the ear are divided into three classes: the common, proper, and internal. The common muscles are, the attallens aurem, anterior auris, and retrahentes auris, which move the whole ear-The proper are, helicis major, helicis minor, tragicus, antitragicus, and transversus auris; these affect the parts only to which they are connected. The muscles of the internal ear are, lux ator tympani, tensor tympani, and stapedius, which belong to the ossicula auditus. The nerves of the external ear are branches of the nervis auditorius moilis, and those of the internal car are branches of the nervus auditorius durus

EARTH. Modern chemists are of opinion, that no bodies should be admitted as true earths, but such as are perfectly insupid, insoluble, and infusible; and therefore they admit but of two earths, which are equally simple and elementary. The one is that which constitutes rock crystal, quartz, grit stone, flints, and all hard stones which strike fire with steel, and is called vitrifiable earth, because it is the only earth that forms a transparent glass by combination with alkalis. The other is termed argillaceous earth, which in a state of purity is almost epake, and disposed in thin plates or laminæ. It is tasteless, like vitrifiable earth, but adheres to the tongue.

EBULITION. Boiling. This consists in the change which

a fluid undergoes from a state of liquidity to that of an aeriform fluid or gas, in consequence of the application of heat, which dilates it, and converts it into the gazeous state.

ECCHYMOMA: Fechymosis. Extravasation. Contusion. A black and blue swelling, either from a bruise or from a morbid extravasation of blood; εκχομωμα, an extravasation of blood. A genus of disease in the class locales and order tumores of Cullen.

ECCOPROFICS. Opening medicines, whose operation is very gentle: such as manna, electuarium è cassia, &c.

ECTOPILE. Parts displaced; from extoros, out of its situation. It constitutes an order in the class locales of Cullen's nosology.

ECTROPIUM. An extraversion of an eye-1id, so that its internal surface is outermost: from  $\exp(\pi\omega)$ , to invert.

EFFLORESCENCE. A preternatural redness of the skin. In chemistery it means that phenomenon which takes place upon chrystals, producing a white powder, when exposed to air

EFFLUVIA. A synonim of contagion. See Contagion.

EGGS. The eggs of poultry are chiefly used as food: the different parts are likewise employed in pharmacy and in medicine; the calcined shell is esteemed as an absorbent: the oil of the egg is softening, and is used externally to burns and chaps. The yolk of the egg renders oil miscible with water, and is triturated with resinous and other substances.

ELASTIC FLUID. A synonim of gas. See Gas.

ELASTIC GUM. See Indian rubber.

ELATERIUM. The juice of the Cucumis agrestis. See Cucumis.

ELECTRICITY. A property which certain bodies posress when rubbed, heated or excited, whereby they attract remote bodies, and frequently emit sparks or streams of light. The ancients first observed this property in amber, which they called electrum, and hence arose the word electricity. The efficacy of electricity in the cure of several diseases has been supported by many very respectable authorities, especially in paralytic diseases. It considerably augments the circulation of the blood, and excites the action of the absorbents.

ELECTRUM. EXEMISON. Amber was so called by the ancients.

ELECTUARY. A medicine containing several ingredients that are mixed together by a fluid into the consistence of honey.

ELEMENTS. The minutest particles of any substance, which can no farther be divided by chemical analysis: such are oxygene, hydrogene, azote, caloric, matter of light, carbone, &c.

ELEMI. Gum elemi. The parent plant of this resin is not ascertained. Elemi is brought here from the Spanish West Indies; it is most esteemed when softish, somewhat transparent, of a pale whitish colour, inclining a little to green, and of a strong, though not impleasant smell. It is only used in ointments and plasters, and is a powerful digestive.

ELEPHANTIASIS. Elephas. A disease that mostly affects the fect, which appear somewhat like those of the elephant; from ελερας, an elephant. It is known by the skin being thick, rough, wrinkly, unctuous, and void of hair, and mostly without the sense of feeling. It is said to be contagious. Cullen makes it a genus of disease in the class cachesias and order impetigines.

ELEVATOR. A chirurgical instrument with which surgeons raise any depressed portion of bone, but chiefly those of the cranium.

ELYTROID. The tunica vaginalis is so called by some writers, because it includes the testis like a sheath; from ελευτροι a sheath, and ειδος, form.

EMBROCATION. A fluid application to rub any part of the body with; from εωθ εκχω, to moisten or soult in.

EMBRYO. The fatus in utero is so called before the fifth month of pregnancy; from  $\omega$  in and  $\beta_{2000}$ , to bud forth, because its growth resembles that of the budding of a plant.

EMBRYOFOMY, The separating of several parts of the

fœtus whilst in utero, to extract it; from εμβρυον, a fœtus, and τεμνω, to cut.

EMETICS. Under this name are to be considered those medicines which, taken into the stomach in a sound state, are capable of exciting vomiting; from εμωω, to vomit: such are antimonium tartarizatum, sinceum vitriolatum, ipecacuanha, nicotiana, &c.

EMMENAGOGUES. Those medicines that possess a power of promoting that monthly discharge of blood by the uterus, which, from the laws of economy, should take place in certain conditions of the female system; from  $v_t$ , in,  $\mu v_t$ , a month, and  $\mu v_t$ , to draw; sabina, tanacetum, aloes, ferrum, &c. possess more or less this property.

EMOLLIENTS. Those substances which possess a power of relaxing the living animal fibre, without producing that effect from any mechanical action: such are aqua tepida, olca blanda, adeps suilla, opium, &c.

EMPHYSEMA. Air in the cellular membrane; from εμφυσαν, to inflate. See Pneumotosis.

EMPROSTHOTONOS. A clonic spasm of several muscles, so as to keep the body in a fixed position and bent forward; from  $\epsilon\mu\pi\rho\rho\sigma\theta\epsilon\nu$ , before, forwards, and  $\tau\epsilon\nu\nu$ , to draw. Cullen considers it as a species of tetanus. See Tetanus.

EMPYEMA. A collection of pus in the cavity of the therax; from  $\varepsilon_0$ , within, and  $\pi \upsilon \upsilon_0$ , pus. It is one of the terminations of pleuritis. M. M. Paracentesis of the thorax.

EMPYREUMA. The offensive smell that distilled waters and other substances receive from being exposed too much to fire; from εμπυρου, to kindle, and ωυξ, fire.

EMPYREUMATIC. Smelling as it were burnt; thus empyreumatic oils are those distilled with a great heat, and impregnated with a smell of the fire.

FMULGENT VESSELS. Renal vessels. The vessels of the kidneys are so termed; from emulgeo, to milk out, because the ancients supposed they milked the serum from the blood. The emulgent artery is a branch of the aorta. The emulgent vein evacuates it blood into the ascending cava. The absorb-

ents of the kidneys proceed to little glands in the neighbour-hood, and from thence to the thoracic duct.

EMULSION. A soft and somewhat oily medicine resembling milk.

EMUNCTORY. The excretory ducts of the body are so termed; from emungo, to drain away: thus the exhaling arteries of the skin constitute the great enunctory of the body.

ENARTHROSIS. The ball and socket joint. A species of diarthrosis, or moveable connexion, in which the round head of one bone is received into the deep cavity of another, so as to admit of motion in every direction; as the head of the os femoris with the acetabulum of the os innominatum; from Ey, in, and aspecy, a joint.

ENCANTHIS. An excrescence or intumescence of the lachrymal caruncle, which is situated in the inner angle or canthus of the eye; from  $\epsilon_{V_0}$  in and  $\kappa a \nu \theta \phi_{C_0}$ , the angle of the eye.

ENCAUMA. Encausis. A pustule produced from a burn; from Ev. in. and Raise. to burn.

ENCEPHALON. By some writers the cerebrum only is so called; and others express by this term the contents of the cranium; from  $\epsilon_{\nu}$ , in, and  $\kappa \in \delta a \lambda_{\nu}$ , the head.

ENDEMIC. A disease is so termed that is peculiar to a certain class of persons, or to a nation; from εν, in, and δημός, people: thus strema is indemial to the inhabitants of Derbyshire and the Alps; scurvy to sea-faring people, and the plica polonica is only to be met with in Poland.

ENEMA. Clyster. Injection. A glyster; from ενειμε, to inject.

ENERGY. Action. The degree of force exercised by any power; thus nervous energy, muscular energy, &c. from exeptes, to act.

ENSIFORM CARTILAGE. Ziphoid cartilage. A small sword like, and sometimes biforcated cartilage, attached to the end of the sternum; from ensis, a sword, and forma, resemblance.

ENTERITIS. Inflammation of the intestines; from evispor,

an intestine. It is a genus of disease in the class pyrexia and order phlegmasia of Cullen, and is known by the presence of pyrexia, fixed pain in the abdomen, costiveness, and vomiting. M. W. Venesection very copiously; castor oil; manna; calomel or aloes one grain every hour till it operates; warm bath; emollient fomentations; glysters; abl ister; mucilages; small doses of opium.

ENTEROCELE. Hernia intestinalis. Every hernia may be so called, that is produced by the protrusion of an intestine; from esteps, an intestine, and \*nhn, a tumour.

ENTERO-EPIPLOCELE. A rupture formed by the protrusion of part of an intestine; with a portion of the epiploon; from ενίερο, an intestine, επίπλου, the epiploon, and κηλη, a tumour.

ENTERO-HYDROCELE. An intestinal hernia with water in the scrotum; from ενίερον, an intestine, υδως, water, and κηλη, a tunpour.

ENTEROMPHALUS. An umbilical hernia produced by the protrusion of a portion of an intestine; from eviceous, an intestine, and out along the naval.

ENTERORAPHIA. The sewing together the divided edge es of an intestine; from eviegos, an intestine, and paper a future.

\* ENTROPIUM. A disease of the eye-lids, occasioned by the eye-lashes and eye-lid being inverted towards the bulb of the eye. M. M. Adhesive plaisters; glue; extraction of the cilia.

ENEURESIS. An involuntary flow of urine; from svegez, to make water. A genus of disease in the class locales and order apocenoses of Cullen, containing two species. 1. Enewersis atonica, the sphincter of the bladder having lost its four from some previous disease: 2. Encuresis ab irratione, ed compressione vesicæ, from an irritation or compression of the bladder. M. M. 1st. Tonics; cold aspersion; a blister over the sacrum or perimenum. 2nd. Removal of the pressure of irritation; a cathantic; mucilage; opium.

ENULA CAMPANA. Common inula, or Elecampane. Inula helculum of Limmus. This plant, though a mative of Pab

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tain, is seldom met with in its wild state, but mostly cultivated. The root, which is the part employed medicinally, in its recent state, has a weaker and less grateful smell than when thoroughly dried, and kept for a length of time, by which it is greatly improved, its odour then approaching to that of Florentine orris, It was formerly in high estimation, but is now fallen into disuse. [3], to [3]].

EPHELIS. Broad, solitary, or aggregated spots, attacking most commonly the face, back of the hand, and breast, from exposure to the sun; from επι and πλιος, the sun.

FPHIDROSIS. Sudatio. Mador. A violent and morbid perspiration; from εφιδροω, to perspire. A genus of disease in the class locales and order apocenoses of Cullen.

EPIDEMIC. A contagious disease is so termed that attacks many people at the same season, and the same place; from  $\varepsilon \pi_i$ , upon, and  $\delta n \mu o s$ , the people: thus putrid fever, plague, dysentery, &c. are often epidemic.

EPIDERMIS- The scarf-skin. From επι, upon, and δερμα, the true skin. See Cuticle.

EPIDIDY MIS. A hard, vascular, oblong substance, that lies upon the testicle, formed of a convolution of the vas deferens; from επι, upon, and διδυμος, a testicle.

EPIGASTRIC REGION, That part of the abdomen that lies over the stomach; from επι upon, and γαστης the stomach.

EPIGLOTTIS. The cartilage at the root of the tongue that ralls upon the glottis; from επι, upon, and γλωτίω, the glottis, or superior opening of the larynx.

EPILEPSIY. Convulsions with sleep, and usually froth issuing from the mouth; from επιλειψε, a swoon. It is a genus of disease in the class neuroses and order spasmi of Cullen, and contains nine species: 1. Epilepsia traumaticu, arising from au injury of the head: 2. Epilepsia a dolore, from pain: 3. Epilepsia verminosa, from the irritation of worms: 4. Epilepsia a veneno, from poisons: 5. Epilepsia exanthematica, from the repulsion of cutaneous emptions: 6. Epilepsia a cruditate ventriculi, from erudities of the stoniach: 7. Epilepsia ub inantitione, from debility: 8. Epilepsia uterina, from hyste-

rical affections: 9. Epilepsia ex onanismo, from onanism. M. M. Avoiding the exciting and removing the predisponent causes; venesection when the vessels are too full; emetics; purgatives; antispasmodics; blisters; issues; cinchona; iron; flowers of zine; cuprum ammoniacum; arsenie; digitalis; nitrate of silver grs. \( \frac{1}{2} \) to 1, three or four times a day; acctite of lead. Dr. Curne has recommended the cold bath in the height of the paroxysm; Dr. Hamilton the daily use of purgatives.

EPIPHORA. The watery eye. An involuntary flow of tears; from επιφορα, a flood. A genus of disease in the class locales and order apocenoses of Cullen.

**EPIPH**YSIS. Any portion of bone growing upon another, but separated from it by a cartilage; from επι, upon, and φυω, to grow.

EPIPOCELE. An omental hernia. A rupture produced by the protrusion of a portion of the omentum; from επιπλοον, the omentum or epiploon, and κηλη, a tumour.

EPIPLOIC APPENDAGES. See Appendicula epiploica.

EPIPLOITIS. An inflammation of the process of the peritonæum, that forms the epiploon or omentum. See Peritonitis.

EPIPLOON. The omentum; from επιπλοω, to sail over; because it is mostly found floating, as it were upon the intestines. See Omentum.

. EPISCHE SES. A suppression of excretions: επισχεσις, retention. It is an order in the class locales of Cullen's nosology.

EPISPASTICS. Those substances which increase the action of the vessels, in those parts of the surface of the body to which they are applied, in such a manner as to produce an efflux of fluids there; from  $\epsilon m_i$ , and  $\sigma m \omega_o$ , to draw: of this nature are cantharides, semina sinapi, ammonia, &c.

EPISTAXIS. Bleeding at the nose, with pain or fuluess of the head. A genus of disease arranged by Cullen in the class pyrexia and order hamorrhagia. M. M. Rest; cold; compression; saline purgatives; sulphuric acid.

EPULIS. An excrescence growing from the gums; from

EPULOTICS. A term given by surgeons to those applications which promote the formation of skin; from επελοω to circatrize.

ERECTOR CLITORIDIS. A muscle of the clitoris that draws it downwards and backwards, and serves to make the body of the clitoris more tense, by squeezing the blood into it from its crus.

ERECTOR PENIS. A muscle of the penis that drives the urine or semen forwards, and by grasping the buld of the urethra, pushes the blood towards the corpus cavernosum and the glans, and thus distends them.

ERRHINE. By errhines are to be understood those medicines which, when topically applied to the internal membrane of the nose, excite sneezing, and increase the secretion, independent of any mechanical irritation; from ev, in, and pic, the nose. To this class belong nicotlana, helleborus, euphorbium, ascrum, exc. "

ERYNGIUM. See eryngo, or holly. Lringium maritimum of Linnaus. The root of this plant is directed for medicinal use. It has no particular smell, but to the taste it manifests a grateful sweetness; and, on being chewed for some time, it discovers a light aromatic warmth or pungency. It was formerly celebrated for its supposed approdistac powers, but it is now vecy rarely employed.

ERVSIPELAS. Ignis sacer. St. Anthony's fire. A genus of disease in the class privative and order exauthemata of Cullen. It is known by synocha of two or three days continuance, with drowsiness, and sometimes with debrium; pulse commonly full and hard; then erythema of the face, with continuance of synocha, tending to either apoplexy or to abscess. There are, two species of this disease, according to Cullen: 1. Erysipelas vesticulosum, with large blisters: 2. Erysipelas physicaniodes, with phlyctenia, or small blisters. It has however been more properly divided into erysipelas with synocha, or sthenic duthesis and erysipelas with typhus, or asthenic diathesis. M. 1st. Venesection; cathartics; refrigerants; diaphoretics; blisters and the antiphlogistic regimen. 2nd. Cinchona, Virenteen and the strength of the class of the class of the class of diaphoretics; blisters and the antiphlogistic regimen. 2nd. Cinchona, Virenteen and the strength of the class of

ginian snake-root; camphor and sulphuric acid. In both the semicupium and sinapisms, and mild dry powders externally,

ERYTHEMA. A morbid redness of the skin, as is observed upon the cheeks of heetic patients after eating, and the skin covering bubo, phlegmon, &c. See Phlogosis.

ESCHAR. The portion of flesh that is destroyed by the application of a caustic.

ESCHAROTICS. A synonim of Caustics. See Caustics.

ESSERA. A species of cutaneous eruption, distinguished by broad, shining, smooth, red spots, usostly without fever, and differing from the nettle rash in not being elevated. It generally attacks the face and hands.

ETHMOID BONE. Cribriform bone. A bone of the head; from ηθμος, a sieve, and ειδος, form; because it is perforated like a sieve. It is situated anteriorly in the basis of the cranium, at the upper part of the nose. The principal eminences and depressions of this bone are the crista galli, the perpendicular septum, the spongy laminæ, and the cribrose foramina.

EUPEPTIC. Substances are so called that are easy to digest; from ευ, good, and wεπίω, to digest.

EUPHORBIUM. An inodorous gum-resin in vellow tears, which have the appearance of being worm-eaten: it is imported from Ethiopia, Libya, and Mauritania. It contains an active resin, and is very seldom employed but as an erthine.

EVAPORATION. The volatilization of a fluid by means of heat, with access of air, in order to diminish its fluidity, or to obtain any fixed salts it may hold in solution, or diminish the quantity of a residunm. In this manner the water of the sea is evaporated, and the salt obtained, and decoctions made into extracts.

EXANTHEMA. An eruption upon the skin: εξανθημα, a pustule. Cullen inakes exanthemata an order in the class pyrexia. It includes contagious diseases, beginning with fever, and followed by an eruption on the skin.

EXCRESCENCE. Any preternatural formation of flesh.

EXOMPHALUS. An umbilical hernia; from εξ, out and εμφαλος, the navel. M. M. As in Bubonocele.

EXOPHTHALMIA. A swelling or protrusion of the bulb of the eye to such a degree, that the eye lids cannot cover it; from  $\varepsilon \xi$ , out, and  $\omega \theta \omega \lambda \mu \omega \varepsilon$ , the eye.

EXOSTOSIS. Huperostosis. A morbid enlargement, or hard tumour of a bone; from ex, and octor, a bone. A genus of disease arranged by Cullen in the class locales and order tumores. M. M. Cutting off the diseased part of the bone.

EXPECTORANTS. Under this title are to be considered those medicines which can, with safety, be employed to increase the discharge of muous from the lungs; as scilla, ammoniacum, allium, nicotiana, &c.

EXPIRATION. That part of respiration in which the air is thrust out from the lungs; from expiration. See Respiration.

EXTENSOR CARPI RADIALIS BREVIOR. An extensor muscle of the carpus, situated on the fore arm, that brings the hand backwards.

EXTENSOR CARPI RADIALIS LONGIOR. An extensor muscle of the carpus, situated on the fore arm, that acts in conjunction with the former.

EXTENSOR CARPI ULNARIS. An extensor muscle of the carpus, situated on the fore arm, that assists the former.

EXTENSOR DIGITORUM COMMUNIS. A muscle sisuated on the fore arm, that extends all the joints of the fingers.

EXTENSOR LONGUS DIGITORUM PEDIS. A muscle situated on the leg, that extends all the joints of the tour small toes.

EXTENSOR OSSIS METACARPI POLLICIS MANUS. A muscle of the thumb, situated on the hand, that extends the metacarpal bone of the thumb outwardly.

EXTENSOR PRIMI INTERNODII. A muscle of the thumb, situated on the hand, that extends the first bone of the thumb obliquely outwards.

EYE

EXTENSOR PROPRIUS FOLLICIS PEDIS. An ex-

EXTENSOR SECUNDI INTERNODII. A muscle of the thumb, situated on the hand, that extends the last joint of the thumb obliquely backwards.

EXTRAVASATION. See Ecchymosis.

EYE. Oculus. The eye, or organ of vision, is situated in a socket called the orbit, at the side of the root of the nose, that is composed of seven bones, viz. the frontal, superior maxilary, jugal, lacrymal, palatine, ethmoid, and sphænoid, which almost surround and defend it. Anatomists have divided the soft parts which form the eye into external and internal. external parts are the supercilia or eye-brows, palpebra or eye-lids, cilia or eye-lushes, lacrymal gland, lacrymal caruncle, nasal duct, muscles, of the bulb of the eye, and the fat of the orbit. The internal parts are those which form the bulb, or eye, properly so called: they consist of five membranes, viz: the sclerotic, choroid, retina, hyaloid, and capsule of the crystalline lens; two chambers, one anterior, the other posterior; and three humours, the aqueous, crystalline lens, and vitreous humour. The arteries of this viscus are the internal orbital, the central, and optic artery. The veins empty themselves into the external jugulars. The nerves are the optic, and branches from the third, fourth, fifth, and sixth pair.

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f, or ft. In a prescription they are abbreviations of fiat or fiant, let it or them be made; thus, f. bolus, let the substance or substances prescribed be made into a bolus.

FACE. The bones of the face are divided into those of the upper and under jaw. The upper jaw consists of thirteen bones, viz. two superior maxillary, two jugal, two nasal, two lackrymal, two inferior spongy, two palatine, and the vomer. The under jaw is formed of one bone, the inferior mixillary bone.—

The muscles of the face are those of the eye-lids, eye-ball, nose, mouth, and lips.

FÆCES. The plural of fax. The alvine excretions.

FAINTING. See Syncope.

FALCIFORM PROCESS. The falx. A process of the dura mater, that arises from the crista galli, separates the hemispheres of the brain, and terminates in the tentorium; from fulx, a scythe, and forma, resemblance.

FALX. The falciform process of the dura mater.

FASCIA. A bandage, fillet, or roller; hence the aponeurotic expansions of muscles, which bind parts together, are termed tascie.

FASCIA LATA. A thick and strong tendinous expansion sent off from the back, and from the tendons of the glutei and adjacent muscles, to surround the muscles of the thigh. It is the thickest on the ontside of the thigh and leg, but towards the inside of both becomes gradually thinner. A little below the trochanter major, it is firmly fixed to the linea aspera; and farther down, to that part of the head of the tibia that is next the fibula, where it sends off the tendinous expansion along the outside of the leg. It serves to strengthen the action of the muscles by keeping them firm in their proper places when in action, particularly the tendons that pass over the joints where this membrane is thickest.

FASCIAL NERVES. The eighth pair of nerves are so called. They arise from the fourth ventricle of the brain, pass through the petrous portion of the temporal bone to the temples, where they divide into several branches.

FAT. Adeps. A concrete oily matter contained in the cellular membrane of animals, of a white or yellowish colour, with little or no smell or taste. It differs in all animals in solidity, colour, taste, &c. and likewise in the same animal at different ages. In infancy it is white insipid, and not very solid; in the adult it is firm and yellowish, and in animals of an advanced age its colour is deeper, its consistence various, and its taste in general stronger. Fat meat is nouri-hing to those that have strong digestive powers. It is used externally as a softening remedy, and enters into the composition of ointment and plasters.

FATUITAS. Foolishness. A synonim of Amentia.

FAUCES. A cavity behind the tongue, palatine arch, uvula, and tonsils; from which the pharynx and larvnx proceed.

FEBRIFUGE. A medicine that possesses the property of abating the violence of any fever; from febris, a fever, and fugo, to drive away.

FEBRES. An order in the class pyrexia of Cullen, characterized by the presence of pyrexia, without primary or local affection.

FEBRIS INTERMITTENS. An intermittent fever or ague. A gertus of disease in the class pyrezix and order febres. It is known by cold, hot, and sweating stages in succession, attending each paroxysm, and followed by an internussion or remission. There are three species of this disease, viz. 1. Intermittens quotidiana, a quotidian ague. The paroxysms return in the morning at an interval of about twenty-four hours. 2. Intermittens tertiana, a tertian ague. The paroxysms commonly come on at mid-day, at an interval of about torty-eight hours. 3. Intermittens quartana, a quartan ague. The paroxysms come on in the afternoon, with an interval of about seventy-two hours. M. M. An emetic or cathartic if the stomach be foul or the bowels slow; cinchona 3i. every second hour during the remission; opium; sulphate of copper; arsenic.

FEBRIS CONTINUA. A continued fever. A genus of disease in the class pyrexia and order phlegmasia of Cullen. It has no intermission, but exacerbations come on twice in one day. The species of continued tever are: 1. Synocha. Inflammatory fever, known by increased heat; pulse frequent, strong and hard; urine high coloured; senses not much impaired. 2. Ty-

phus, which is contagious, and is characterized by moderate heat; quick, weak and small pulse; senses much impaired, and great prostration of strength. Typhus has four varieties, viz. 1. Typhus petechialis, typhus with petechiae: 2. Typhus mitior, the nervous fever: 3. Typhus gravior, the putrid fever: 4. Typhus icterodes, the yellow fever.—M. M. 1st. Venesection; cooling catharties; an emetic; refrigerants diaphoreties; blisters; camphor; acids; antiphiogistic regimen. 2- An emeric; mild purgatives; wine; spirit of vitriolic arther; refrigerants; opium; cold air; cold affusion; acids; blisters; bark; snakeroot. 3d. and 4th. Same as the 2d. 5th. Active purgatives; refrigerants; blisters; cold affusion: about venesection, salivation and tonics practitioners are divided in opinion.

FEBRIS HECTICA. A genus of disease in the class pyrexia and order febris of Cullen. It is known by exacerbations at noon, but chiefly in the evening, with slight remissions in the morning, after nocturnal sweats; the nrine depositing a furfuraceo-lateritious sediment; appetite good; thirst moderate. Hectic fever is symptomatic of chlorosis, scrophula, phthisis, diseased viscera, &c.—M. M. See the diseases of which it is symptomatic.

FECULA. A dry, pulverent, insipid, white, grey, or variously coloured substance, insoluble in water, and of an earthy appearance, obtained by certain processes from vegetables; such as starch, sago, salep, &c.

FEMUR. Os femoris. The thigh bone. A long cylindrical bone, situated between the pelvis and tibia. Its upper and rounded eminence is called the lead, below which are two rough eminences, the great and small trochanter. The two eminences on the inferior extremity are termed condyles.

FERMENTATION. A spontaneous commotion in a vegetable substance, by which its properties are totally changed. There are several circumstances required in order that fermentation may proceed; such are, 1. A certain degree of fluidity; thus dry substances do not ferment at all: 2. A certain degree of heat: 3. The contact of air. Chemists, after Boerhaave, have distinguished three kinds of fermentation: the spirituous, which affords ardent spirit; the acctous, which affords vinegat, or acid; and the patrid fermentation, or putpelaction, which produces volatile alkali-

uous fermentation are, 1. A saccharine mucilage: 2. A degree of fluidity slightly viscid: 3. A degree of heat between 55 and 65 of Fahrenheit: 4. A large mass, in which a rapid commotion may be excited. When these four conditions are united, the spirituous fermentation takes place, and is known by the following characteristic phenomena: 1. An intestine motion takes place: 2. The bulk of the mixture then becomes augmented: 3. The transparency of the fluid is diminished by opake filaments: 4. Heat is generated: 5. The solid parts mixed with the liquor rise and float in consequence of the disengagement of clustic fluid: 6. A large quantity of cretaceous acid gas is disengaged in bubbles. All these phenomena gradually cease in proportion as the liquor loses its sweet and mild taste, and becomes brisk, penetrating, and capable of producing intoxication. In this manner, wine, beer, cider, &c. are made.

FERRUM. Iron. See Iron.

FIBRE. A very fine simple filament, composed of earthy parparticles, connected together by an intermediate gluten. It is owing to the different arrangements of the fibres that the cellular structure, membranes, muscles, vessels, nerves, and in short every part of the body, except the fluids, are formed.

FIBULA. A long bone of the leg, situated on the outer side of the tibia, and which forms, at its lower end, the outer ancle.

FICUS. A fleshy excrescence about the anus, in figure resembling a fig. See Condyloma.

FILIX. Male polypody or fern. Polypodium filix mas of Linnæus. The root of this plant has lately been greatly celebrated for its effects upon the tænia osculis superficialibus, or broad tape-worm. Madain Nonfer acquired great celebrity by employing it as a specific. In this country it is of little or no advantage.—31, 3(s.

FIMBRIAL. The extremities of the Fallopian tubes.

FIRE. A very simple and active element, the principal agent in nature to balance the power and natural effect of attraction. There have been several theories proposed respecting fire, but no one as yet is generally received. It is, therefore,

at present only known by its effects, namely, light, heat, rare-faction, phlogiston, &c.

FISSURE. That species of fracture in which the bone is slit, but not divided.

FISTULA. A term in surgery, applied to a long and sinous ulcer that has a narrow opening, and sometimes leads to a larger cavity.—M. M. A seton or laying open the whole course of the fistula with a director and scalpel.

FIXED A'R. See Carbonic acid.

FLAMMULA JOVIS. Upright virgin's bower. Clematis recta of Linneus. More praises have been bestowed upon the virtue which the leaves of this plant are said to possess, when exhibited internally as an anti-veneral, by foreign physicians, than its trials in this country can justify. The powder ed leaves are sometimes applied externally to ulcers as an escharotic.

FLEXOR ACCESSORIUS DIGITORUM PEDIS, sett MASSA CARNEA JACOBI SYLVII. A muscle situated on the leg, that assists the flexor.

FLEXOR BREVIS DIGITORUM PEDIS. A flexor muscle of the toes, situated on the leg.

FLEXOR BREVIS MINIMI DIGITI PEDIS. A musele, situated on the foot, that bends the little toe.

FLEXOR BREVIS POLLICIS MANUS. A muscle, situated on the hand, that bends the first joint of the thumb.

FLEXOR BREVIS POLLICIS PEDIS. A mu cle, situated on the foot, that bends the first joint of the great toe.

FLEXOR CARPI RADIALIS. A muscle, situated on the cubit or tore arm, that bends the hand and assists in its pronation.

FLEXOR CARPI ULNARIS. A muscle, situated on the cubit or fore arm, that assists the former.

FLEXOR LONGUS DIGITORUM PEDIS, PROFUNDUS, PERFORANS. A flexor muscle of the toes, situated on the leg, that bends their last joints.

FLEXOR LONGUS POLLICIS MANUS. A muscle, situated on the hand, that bends the last joint of the thumb.

FLEXOR LONGUS POLLICIS PEDIS. A muscle, situated on the foot, that bends the last joint of the great toe.

FLEXOR OSSIS METACARPI POLLICIS, seu OPPO-NENS POLLICIS. A muscle, situated on the hand, that brings the thumb inwards, opposite to the other fingers.

FLEXOR PARVUS MINIMI DIGITI. A muscle, situated on the hand, that bends the little finger, and assists the adductor.

FLEXOR PROFUNDUS PERFORANS. A muscle, sit-pated on the fore arm, that bends the last joint of the fingers.

FLEXOR SUBLIMIS PERFORATUS. A muscle, situated on the fore arm, that bends the second joint of the fingers.

FLUATS (Fluas, tis, s. m.) Sales formed by the fluoric acid, combined with different bases; thus, fluat of alumine, fluat of ammoniac, &c.

FLUID. A fluid is that substance, the constituent principles of which so little attract each other, that when ponred out, it drops guttatim, and adapts itself, in every respect, to the form of the vessel containing it.

FLUOR SPAR. Vitreous spar. Sparry fluor. A species of salt which abounds in nature, formed by the combination of the sparry acid with time. It is called spar, because it has the sparry form and fracture; fluor, because it melts very readly; and sitreous, because it has the appearance of glass, and may be fused into glass of no contemptible appearance.

FLUOR ALBUS. See Leucorrhaa.

FLUX. See Dysentery.

FUNICULUM DULCE. Common fenniel. Anethum feniculum of Linnwus. The seeds and roots of this indigenous plant are directed by the colleges of London and Edinburgh. The seeds have an aromatic smell, and a warm sweetish taste, and contain a large proportion of essential oil. They are stomachic and carminative. The root has a sweet taste, but very little aromatic warmth, and is said to be pectoral and diureic. Di. to Dii.

FŒNUM GRÆCUM. Fenugreek. Trigonella fanum gracum of Linnzus; a native of Montpelier. The seeds are brought to us from the southern parts of France and Germanythey have a strong disagreeable smell, and an unctuous farinaceous taste, accompanied with a slight bitterness. They are esteemed as assisting the formation of pus, in inflanmatory tumours; and the meal, with that intention, is made into a poultice with milk,

FŒTUS. The child, inclosed in the uterus of its mother, is called a fœtus from the fifth month after pregnancy until the time of its birth. The internal parts peculiar to the fœtus are the thymus gland, canalis venosus, canalis arteriosus, foramen ovale, valve of Eustachius, and the membrana popillaris. Besides these peculiarities, there are other circumstances in which the fœtus differs from the adult. The lungs are black and collapsed, and sink in water; the liver is very large; all the glands, especially the thymus and suprarenal, and the vermiform process of the cœcum, are also considerably larger in proportion. The teeth of the fœtus are hid within their sockets; the great intestines contain a substance called meconium; the membrana tympani is covered with a kind of mucous membrane, and the bones in many places are cartilaginous.

FOLLICIE. A small membraneous receptacle.

FOLLICULOSE GLAND. A gland which consists of a hollow vascular membrane, and has an excretory duct; as the muciparous and sebaceous glands,

FONTANELLA. The foutanel. The membranous space between the frontal bone and anterior and superior angles of the parietal bones.

FONTICULUS. An issue. An artificial ulcer formed in any part, and kept discharging by introducing dully a pea, covered with any digestive outment: a diminutive of fons, a fountain.

FORAMEN. A little opening.

FORAMEN CÆCUM. A single opening in the basis of the cranium, between the ethmoid and the frontal bone, that gives exit to a small vein.

FORAMINA LACERA. A pair of foramina in the basis of the cranium, through which the internal jugular vems, and the eighth pair of accessory nerves pass.

FORAMEN OVALE. The opening between the two auricles of the heart of the fostus. See also Os innominatum.

FORMIATS (Formias, tis, s. m.) Salts produced by the union of the formic acid with different bases: thus, formiat of alumine, formiat of ammoniac, &c.

FORMIC ACID. The acid of ants was known to Tragus, Bauhine, Fisher, Etmuller, Hoffman, and many others. It is obtained chiefly from the red ant, Formica rufa of Linnaus, by distilling them in a retort, and by washing them in boiling water. When rectified and rather concentrated, it has a penetrating smell, and is corrosive; and its taste is so agreeable when greatly diluted with water, that it has been proposed to be used instead of vinegar.

FORNIX. The medullary body, composed of three crura, situated at the bottom of the ventricles, under the eptum lucidum.

FOSSA. Fovea. A little depression or sinus.

FRACTURE. A fracture is a solution of a bone into two or more fragments. A simple fracture is when the bone only is divided. A compound fracture is a division of the bone, with a laceration of the integuments, the bone mostly protruding.—A fracture is also termed transverse, oblique, &c. according to its direction. Treatment. Replace the pieces of bone in their natural situation. Retain them with splints and bandages. Bathe the limb with vinegar or spirits, and keep it still.—Bleed and use the antiphlogistic regimen if necessary.

FRÆNULUM of the TONGUE. The cutaneous fold, under the apex of the tongue, that connects the tongue to the infinalingual cavity. It is sometimes, in intancy, so short as to prevent the child from sucking, when it is necessary to cut it, in order to give more room for the motion of the tongue.

FRÆNUM of the PINIS. The membranous fold which connects the prapage to the inferior part of the glans penis.

FRAMBŒSIA. The yaws; from framboise, Fr. a raspberry. A genus of disease arranged by Cullen in the class cacheriae and order impetigines. It is somewhat similar in its nature to the lues venerea, and is endemial to the Antilla islands. It appears with exercseenees, like mulberries, growing out of the skin in various parts of the body, which discharge an ichorous fluid. M. M. Generous died and diaphoretics 21 days; then salivation for ten; afterwards guaiacum.

FRONS. The forehead. The part between the eye brows and the hairy scalp.

FRONTAL BONE. The cockleshell-like bone which forms the forchead, and contains the two anterior lobes of the brain. Its principal processes are the two superciliary arches, and two external and internal orbital apophyses. Its cavities are two orbital eavities, a niche for the trochlea of the superior oblique muscle, two large pituitary sinusses, one on each side above the root of the nose, called the frontal sinusses; the ethmoid niche, and superciliary foramen. In the factus it is composed of two bones. The union of the frontal bone with the purietal bones, forms the coronal suture.

FUMARIA. Common fumitory. The leaves of this indigenous plant, Fumaria officinalis of Linnaus, are directed for medicinal use by the Edinburgh college: they are extremely succulent, and have no remarkable smell, but a bitter, somewhat saline taste. The infusion of the dried leaves, or the expressed juice of the fresh plant, is esteemed for its property of clearing the skin of many disorders of the leprous kind.

FUNCTION. The power or faculty by which any action of an animated body is performed. The functions of our body are divided into vital, by which life is imerediately supported, as the action of the heart and arteries, respiration and animal heat; animal, which are effected through the operation of the mind, as the external and internal senses, the voluntary action of the nuscles, voice, watching, and sleep; natural, by which the body is preserved, as hunger, thirst, mastication, deglutition, digestion, ehylification, sanguification, nutrition of the body, and the various secretions and exerctions; and, lastly into sexual functions, such as menstruation, conception, formation of the tiefue, and parturition.

FUNGUS. Proud flesh. A term in surgery to express any

FUNICULUS UMBILICALIS. Funis umbilicalis. The navel-string or umbilical cord. A cord of an intestinal form, about half a yard in length, that proceeds from the navel of the fectus to the centre of the placenta. It is composed of a cutaneous sheath, cellular substance, one umbilical vein, and two umbilical arteries; the former conveys the blood to the child from the placenta, and the latter return it from the child to the placenta.

FURNACES. The furnaces employed in chemical operations are of three kinds: 1. The evaporatory furnace, which has received its name from its use; it is employed to reduce substances into vapour, by means of heat, in order to separate the more fixed principles from those which are more ponderous, and were mixed, suspended, compounded, or dissolved in the fluid: 2. The reverberatory furnace; which name it has received from its construction being appropriated to distillation: 3. The forge furnace, in which the current of air is determined by bellows.

FUROR UTERINUS. See Nymphomania.

FURUNCLE. An inflammation of a subcutaneous gland, known by an inflammatory tumour that does not exceed the size of a pigeon's egg; from furo, to rage. M. M. Emollient poultices; incision; basilicon; calamine cerate.

FUSION. A chemical process, by which bodies are made to pass from the solid to the fluid state, in consequence of the application of heat, G

ALACTOPHOROUS DUCTS. The excretory ducts of the glands of the breasts of women, which terminate in the papilla or nipple; from γαλα, milk, and φερω, to carry, because they bring the milk to the nipple,

GALBANUM. A gummi-resinous juice, obtained partly by its spontaneous exudation from the joints of the stein of the Bubon galbanum of Linnæus, but more generally, and in greater abundance, by making an incision in the stalk, a few inches above the root, from which it immediately issues, and soon becomes sufficiently concrete to be gathered. It is imported into England from Turkey, and the East Indies, in large, softish, ductile, pale-coloured masses, which by age, acquire a brownish yellow appearance: these are intermixed with distinct whitish tears, that are the most pure part of the mass. Galbanum holds a middle rank between assatotida and ammoniacum, but its feetiduess is very inconsiderable, especially when compared with the former; it is therefore accounted less antispasmodic, nor are its expectorant qualities equal to chose of the latter; it, however, is esteemed more efficacions than either in hysterical disorders. Externally it is often applied by surgeons to expedite the suppuration of inflammatory and indolent tumours, and by physicians as a warm stimulating plaster. It is an ingredient in the pitula è gummi, the emplastrum lithargyri cum kummi of the London Pharmacoperia, and in the emplastrum ad clavos pedum of the Edinburgh, Grs. v. to Bi.

GALENA. The name of an ore formed by the combination of lead with sulphur.

GALL. The bitter fluid secreted by the liver. See Bile.

GALL-BLADDER. An oblong membranous receptacle, situated under the liver, to which it is attached in the right hypochondrium. It is composed of three membranes: a common, fibrous, and villous. Its use is to retain the gall, which regurgitates through the hepatic duct, there to become thicker, more acrid and bitter, and to send it through the cystic duct, which proceeds from its nock into the common duct or ductate communis choledochus, to be sent on to the ducdenum.

GAMBOGIA. The tree from which this gummi-resinous juice is obtained, constitutes according to Konig, a physician who resided many years at Tranquebar, a new genus, which is called Stategnitis. Gamboge is brought from the East Indies, and is generally employed as a drastic purgative medicine in constipation of the bowels, hydrophical affectious, and against the tenia or tape-worm. Grs. ii. to viij.

GANGLION. Γαγγλίον. In anatomy it is applied to a knot in the course of a nerve. In surgery it is an encysted themour, formed in the sheath of a tendon, and containing a fluid like the white of an egg. It most frequently occurs on the back of the hand or foot.

GANGRENE. A mortification of any part of the body, before endowed with vitality. It is known by the insensibility, coldness, lividness, and flaccidity of the part, and by the fector it exhales. M. M. Scarifications; fermenting cataplasm; salammoniae or tincture of myrrh. Internally cinchona, aromatics and opium.

GARGLE. (Gargarismum, i. s. n.) A fluid medicine to wash the throat; from pappaged, to wash the throat.

GAS. Elastic fluid. Aeriform fluid. Elastic vapour, Modern chemists have given this name to bodies which have the appearance of air, though they do not possess all its properties. A gass is a compound body, formed by the union of a basis, more or less solid, with calorie; thus when the matter of heat enters into combination with certain bodies, it volatilizes them, and reduces them to the state of gas. It appears that all bodies do not require indiscriminately the same quantity of caloric to assume the gaseous state; and to reduce any substance to the state of gas, the application of caloric may be made in various ways. The more simple method consists in placing the body in contact with another body which is heated; . In this situation, the heat, on one hand, diminishes the affinity of aggregation, by separating the constituent principles to a greater distance from each other; on the other hand, the liest unites to the principles with which it has the strongest affinity, and volatilizes them. Another method is, when one body is caused to act upon another, to produce a combination, in which a disengagement of some gaseous principles takes place: for example, the sulphuric acid is poured upon the oxide of manganese; the acid combines with the metal, while its caleric seizes the oxygene and rises with it. This principle takes place not only in this instance, but on all occasions wherein, an operation being performed without the application of heat, there is a production of vapour or gas.

GASTRIC JUICE. A fluid separated by the capillary exhaling arteries of the stomach, which open upon its internal tunic. The asophagus also affords a small quantity, especially in the interior part. Modern philosophers have paid great attention to this fluid, and from their several experiments it is known to possess the following properties. It is the principal agent of digestion, and changes the aliments into a kind of uniform soft paste : it acts on the stomach after the death of the animal. Its effects show that it is a solvent, but of that peculiar nature that it dissolves annual and vegetable substances uniformly, and without exhibiting a stronger affinity for the one than for the other. It is far from being of the nature of a ferment as many suppose, for it is one of the most powerful antisertics we are acquainted with : and from the experiments of SPALLAN-ZANI, SCOPOLI, CARMINATI, and others, its nature appears to be essentially different in the several classes of animals, as they have proved by analysis. The gastric unce of the human subject, when healthy, is inodorous, if a satish taste, and limpid. like water, unless it be a little tinged with the yellow colour of some bile, that has regargitated into the stemach, In quantity it is very considerable, as must be evident from the extent of the surface of the stomach, and its con mual secretion : but it is the most copious when solicited by the stimulus of food. Besid s the properties of this fluid before mentioned, it has othe s which have induced physicians and surgeons to exhibit it medicinally. It cures dyspopsia and intermitent level. Applied externally, in form of fomentation or poultice, it cures putrid and scrophulous ulcers in a wonderful manner; and it is to be regretted that its utility is not more generally known.

GASTRIC ARTERY. The right or greater gastric artery is a branch of the hepatic; the left or lesser, a branch of the splenic.

GASTRITIS. Inflammation of the stomach; from yarne, the stomach. A genus of disease in the class pureria and order phlegmasia of Cullen. It is known by pyrexia; anxiety; heat

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and pain in the epigastrium, increased when any thing is taken into the stomach; vomiting; biccup; pulse small and kard; and prostration of strength. There are two species: 1. Gastritis phlegmonoidea, with an inflammatory tumour; 2. Gastritis erysipelatosa, when the inflamation is of a creeping or erysipelatons nature. M. M. Copious and repeated venesection; emollient lomentations and glysters; a blister on the epigastrium.

GASTROCELE. A hernia of the stomach, occasioned by a protrusion of that viscus through the abdominal parieties; from yacne, the stomach, and number, a tymour.

GASTROCNEMIUS EXTERNUS sea GEMELLUS. An extensor muscle of the foot, which assists in forming the calf of the leg; from γαςης, the belly, and ανημη, the leg.

GASTROCNEMIUS INTERNUS seu SOLEUS. An extensor muscle of the foot, situated in the calf of the leg. The tendons of both gastrocnemii unite, and form the tendo Achillis.

GASTRODYNIA. Pain in the stomach; from yarus, the stomach, and obove, pain.

GASTRO-EPIPLOIC ARTERY. The branch of the greater gastric artery that runs to the epiploon.

GASTRORAPHY. The sewing of wounds of the abdomen; from yagne, the belly, and pagn, a future.

GEMELLUS. See Gastrocnemius externus.

GEMINI. From its being composed of two portions. One of the third layer of muscles situated on the outside of the pelvis. Its use is to roll the thigh outwards, and to preserve the tendon of the obtarator internus from being burt by the hardness of that part of the ischium over which it passes; also, to hinder it from starting out of its place white the muscle is in action.

GENERATION. Many ingenious hypotheses have been instituted by physiologists to explain the mystery of generation, but the whole of our knowledge concerning it appears to be built upon the phenomena it affords; as may be seen in the works of HALLER, BUFFON, CRUICKSHANKS, and HAIGHTON. It is a sexual action, performed in different ways in most animals; most of them have different sexes, and require conjunc-

tion : such are the human species, quadruneds, and others. The females of quadrupeds have a matrix, separated into two cavities, uterus bicornis, and a considerable number of teats : they have no mens rual flux; most of them bear several young at a time, and the period of their gestation is generally short. The generation of birds is very different. The males have a very strong genital organ, which is often double. in females is placed behind the anus; the ovaries have no matrices, and there is a duct for the purpose of conveying the egg from the ovarinm into the intestines; this passage is called the oviduct. The eggs of pullets have exhibited unexpected facts to physiologists, who examined the phenomena of incubation. The most important discoveries are those of the immortal HALLER, who found the chicken, perfectly formed, in eggs which were not fecundated. There is no determinate conjunction between fishes; the female deposits her eggs on the sand, over which the male passes, and cigits its seminal fluid, doubtless for the purpose of fecundating them; these eggs are hatched after a certain time. The males of several oviparous quadrupeds have a double or forked organ. Insects exhibit all the varieties which are observed in other animals : there are some, indeed the greater number, which have the sexes in two separate individuals; among others, the reproduction is made either with or without conjunction, as in the vine-feetter; one of these insects, confined alone beneath a glass, produces a great number of owiers. The organ of the male, in insects, is usually armed with two hooks to seize the female : the place of these organs is greatly varied; with some it is at the upper part of the belly, near the chest, as in the female dragon fly; in others, it is at the extremity of the antenna, as in the male spider. Most worms are hermaphrodite; each individual has both sexes. Polypi, with respect to generation, are singular animals: they are reproduced by buds or offsets; a bud is separated from each vigorous polypus, which is fixed to some neighbouring body, and grows: polypi are likewise found on their surface, in the same manner as branches issue from plants. These are the principal modes of generation in animals. In the human species, which engages our attention more particularly, the phenomena are as follow: the mode of congress of the man with the woman requires no description; but generation does not consist in that alone; there are certain states or conditions requisite for conception to take place. The ovum must have arrived at a state of maturity. There must be such a determination of blood to the interis, that, together with the veneral stimulus, shall induce an action in the Fallopian tubes, by which the finbrine grasp the ovum that is to be impregnated. During this state of the parts the semen virile must be propelled into the uterus, in order that its subtle and vivifying portion shall pass along the tube to the ovum. Fecundation having thus taken place, a motion is induced in the vivified ovum, which ruptures the tender vesicle that contains it; the finbrine of the Fallopian tube then grasp and convey it that the tube, which by its peristalic motion conducts it into the cavity of the interns, there to be evolved and brought to maturity, and at the expiration of fine mouths to be sent into the world.

GENERATION, male organs of. The parts which constitute the organs of generation in men are the penis, testicles, and vesical seminales.

GENERATION, female organ of. The parts subservient to generation in a womeo are divided into external and internal. The external are the labia majora, nymphy, clitoris, and, in virgins, the hymen. The internal parts are the vagins, and the wers, and its appendages.

GENIO. Names compounded of this word belong to muscles which are attached to the chin; from yevers, the chin.

GENIO-HYO GLOSSUS. This muscle terms the fourth layer between the lower jaw and os hyoides. It was is to draw the tip of the tongue backwards into the mouth, the middle downwards, and to render its back concaye. It also draws its root and the os hyoides forwards, and thrusts the fongue out of the mouth.

GENIO-HYOIDEUS. This muscle constitutes the third layer between the lower jaw and os hyoides. It draws the os hyoides forwards to the chin.

GENISTA. The common broom. The tops and leaves of this indigenous plant, Spartin'n scoparium of Linnaus, are the parts that are employed inedicinally: they have a bitter taste, and are recommended for their purgative and directic qualities in hydropic case.— is, to 316.

GENTIANA. Gentiso. The gentian that is met with in the shops is the root of the gentiana latea of Linnaus, and is

imported from Switzerland and Germany. It is the only medfeinal part of the plant, has little or no smell, but to the taste it manifests great bitterness, on which account it is in general use as a tonic, stomachic, ambelmintic, antiseptic, emmenagogue, and febrifuge. The officinal preparations of this root are the infusum gentiana compositum, and tinctura gentiana composita of the London Pharmacopæia, and the infusum amarum, vinum amarum, tinctura amara, of the Eduburgh Pharmacopena; and the catractum gentiana is ordered by both.—3 (s. to 5).

GENU. The knee; from your, παρα το εις γην νευειν, because by it the body is bent towards the earth.

GEOFFR.EA. The bark so called is the produce of the Geoffroya inermis of Swatz, a native of Jamaica, where it is distinguished by the name of Cabbage-bark tree, or Wormbark tree. It has a mucilaginous and sweetish taste, and a disagreeable smell. According to Dr. Wright of Jamaica, it is powerfully medicinal as an authelminite.

GINGIVÆ. The gums, See Gums.

GINGLYMUS. The hinge like joint. A species of diarthrosis or moveable connection of bones, which admits of flexion, and extension, as the knee-joint, &c.; from γυγλυμο,, a hinge.

GINSENG. The plant from which this root is obtained in the Panax quinquefolium of Linnaus. It is imported into this country scarcely the thickness of the little finger, about three or four inches long, frequently forked, transversely wrinkled, of a horny texture, and both internally and externally of a yellowish white colour. To the taste it discovers a mucilaginous sweetness, approaching to that of fiquorice, accompanied with some degree of buterness, and a slight aromatic wantib. The Chinese ascribe extraordinary virtues to the root of ginseng, and have no confidence in any medicine unless in combination with it. In Europe, however, it is very seldom employed.—31. or more.

GLAND. A small round body that serves for the secretion or alteration of a fluid. Glands are generally larger, in proportion, in infants than in adults: they are composed of nerves and vessels, which are very numerous, and come from, and

proceed to, the neighbouring parts: they are connected with one another, and to other parts by a cellular structure. There are several kinds of glands, which the reader will find in their respective places, as folliculose, globate, conglobate, glowerate, and conglomerate glands; these are also variously termed by anatomists, according to the nature of the fluid they separate, as sebaceous, muciparous, lymphatic, lachrymal, salival, billious glands, occ.

GLANDULÆ MYRTIFORMES, Caranculæ myrtiformes. The small glandiform bodies at the entrance of the vagina of women. They are the remains of the hymen, which is cleft in several parts during the first coition.

GLANS PENIS. The very vascular body that forms the apex of the penis. The posterior circle is termed the corona glandis. See Corpus spongiosum urethra.

GLASS. This substance is sometimes employed by surgeons when roughly powdered, as an escharotic to opacities of the cornea.

GLAUCOMA. An opacity of the vitreous lumour. It is difficult to ascertain, and is only to be known by a very attentive examination of the eyes.

GLEET. See Blennorrhagia.

GLENOID CAVITY. The articular cavity of the scapula; from paper, a cavity, and sides, resemblance.

GLOBATE GLAND. A lymphatic gland. See Conglobate gland.

GLOBULES of the BLOOD. The very small globules that are seen through the microscope swimming in the serum of the blood, and which give the red colour to the blood.

GLOBUS HYSTERICUS: The air rising in the asophagus, and prevented by spasm from reaching the mouth, is so called by authors, because it mostly attends hysteria, and gives the sensation of a buil in the throat.

GLOMERATE GLAND. A gland formed of a glomer of sanguineous vessels, having no cavity, but furnished with an excitatory duct; as the higher product and maintenary glands

GLOSSO-PHARYNGEAU NERVES. The ninth pair of merves. They arise from the processes of the cerebellum, which tun to the medulla spinalis, and terminate by numerous branches in the muscles of the tongue and pharynx.

GLOTTIS. The superior opening of the larynx at the bottom of the tongue; from γλωτία, the tongue.

GLUTEAL ARTERY. A branch of the internal iliac artery.

GLUTEUS MAXIMUS. This muscle of the thigh forms the first layer on the nates, and extends the thigh by pulling it directly backwards and a little outwards.

GLUTEUS MEDIUS. A muscle of the thigh, that forms the second layer on the nates, and draws the thigh bone outwards and a little backwards, and also rolls it when it is bent,

GLUTEUS MINIMU3. A muscle of the thigh, situated under the former, and which assists it in pulling the thigh outwards and backwards, and in rolling it.

GLYCYRRHIZA. Liquorice. Clycyrrhiza glabra of Linrozs, a native of the south of Europe, but cultivated in Britain. The root contains a great quantity of saccharine matter, joined with some proportion of mucilage, and hence it has a viscid sweet tuste. It is in common use, as a pectoral or emollient, in catarhal defluxions on the breast, coughs, hoarsenesses, &c. Infusions or extracts made from it afford, likewise, very commodious vehicles for the exhibition of other medicines; the figurorice taste concealing that of unpalatable drugs more effectually than syrups or any of the sweets of the saccharine kind.

GOMPHOSIS. A species of synarthrosis, or immoveable connexion of bones, in which one bone is fixed in another, like a nail in a board, as the teeth in the alveoli of the jaws; from 20/45ca, to drive in a nail.

GONORRHÆA. A preternatural flux from the urethra or vagina. It arises from the action of the veneral virus on those parts, producing first an itching, afterwards a discharge like pusattended with heat on making water; and in men, with phymosis, and sometimes paraphymosis; from your, semen, and pea, to flow, from an erroneous supposition of the ancients that it was a fenninal flux. M. M. Sedative and astringent injections; sailine purgatives; nitre.

GOUT. See Arthritis.

GRACILIS. A muscle of the leg, situated on the inside of the thigh, that assists the sartorius in bending the leg obliquely inwards, or bringing one leg across the other.

GRANATUM. The pomegranate. The fruit of the Punica granatum of Linnaus. The rind of the fruit, and the flowers (called Balaustine flowers,) are the parts directed for medicinal u.e. In their smell there is nothing remarkable, but to the taste they are very adstringent, and have successfully been employed as such in diseases both internal and external.—3is. to 3is.

GRAFIOLA. Hedge-hyssop. This exotic plant, the Gratiola officinalis of Linnaus, is a powerful and active cathartic, and operates with such violence upon the stomach as generally to induce vomiting. It has been commonly employed as a cathartic and diuretic in hydropical diseases, and instances of its good effects in ascites and anasarca are recorded by many respectable practitioners. German physicians also relate its efficacy in maniacal and veneral cases.—Bis. to 3fs.

GRUTUM. Milium A hard white tubercle of the skin, resembling in size and appearance a millet seed.

GRYPHOSIS. A disease of the nails, which turn inwards, and irritate the parts below. Treatment. Cut the nails square, and press soft lint under their edges.

GUAIACUM. Officinal guaiacum. This tree is a native of the West India islands. The wood, gum, bark, fruit, and even the flowers, have been found to possess medicinal qualities. The wood is brought principally from Jamaica, in large pieces of four or five hundred weight each, and from its hardness and beauty is used for various articles of turnery ware. It scarcely discovers any smell, unless heated, or while rasping, in which circumstances it yields a light aromatic one; chewed, it impresses a slight acrimony, biting the palate and fauces. The gum, or rather resin, is obtained by wounding the bark in different parts of the body of the tree, or by what has been called jagging. It exudes copously from the wounds, though gradually; and when a quantity is found accumulated upon the several wounded trees, hardened by exposure to the sun, it is gathered and packed in small kegs for exportation it is of a friable

texture, of a deep greenish colour, and sometimes of a reddish que: it has a sungent acrid taste, but little or no smell unless heated. The bark contains less resinous matter than the wood. and is consequently a less powerful medicine, though in a recent state it is strongly cathartic. The flowers, or blossoms, are faxative, and in Jamaica are commonly given to children in the form of syrup. It is only the wood and resin of guaiacum which are now in general medical use in Europe; and as the efficacy of the former is supposed to be derived, merely from the quantity of resinous matter which it contains, they may be considered indiscriminately as the same medicine. Guaiacum was first introduced into the materia medica soon after the discovery of America; and previous to the use of mercury in the tues venerea, it was the principal remedy employed for the core of that disease; and its great success brought it into such repute, that it is said to have been sold for seven gold crowns a pound : yet notwithstanding this, its failure was such as let it be quite superseded by mercury; and though it be still occasionally employed in syphilis, yet it is rather with a view to correct other diseases in the habit, than for its effects as an antivenereal It is now more generally employed for its virtues in curing gouty and rheumatic pains, and some cutaneous diseases .- Fi. to zi.

GUM. Mucilage. This substance is very abundant in the vegetable kingdom; it is found in a great number of roots; and the shoets of plants and new leaves contain it in great abundance. It may be known by its viscons and adhesive quality when pressed between the fingers. At the time of the year when the juices of plants are the most abundant, it naturally exudes through the barks of trees, and thickens on the surface into gum. The characters of gum are, 1. Solubility in water, to which it gives a thick and viscous consistence. This solution, known by the name of mucilage, becomes dry, transparent, and brittle, by evaporation. 2. Insolubility in alkohol. 5. Cougulation by the action of weak acids. Mucilages, of the same nature as gums, are obtained also from many plants, as mallows, quince seeds, linseed, &c.

GUM-BOIL. Sec Parulis.

GUM-RESIN. Gum resins are the juices of plants that are mixed with resin, and an extractive matter, which has been taken

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for a gummy substance. They seldom flow naturally from plants, but are mostly extracted by incision, in the form of white, yellow, or red fluids, which dry more or less quickly. Water, spirit of wine, wine or vinegar, dissolve them only in part, according to the proportion they contain of resin or extract.

GUMS. Gingivæ. The very vascular and elastic substance that covers the alveolar arches of the upper and under jaws, and embraces the necks of the teeth.

GUTTA ROSACEA. A number of red spots upon the face and nose. M. M. Five grains of calomel once a month, with a cathartic, rhubarb grs v. and emeric tartar gr. \(\frac{1}{4}\), every night for many weeks. Then a mercurial plaister, without turpentine, worn by night. Blistering all over the eruption.

GUTTA SERENA. See Amaurosis.

GUTTURAL ARTERY. The superior thyroideal artery. The first branch of the external carotid.

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ÆMATEMESIS. Vomitus cruentus. A vomiting of blood. M. M. Venesection sometimes; neutral salts; laxatives; astringents.

HÆMATOCELE. A collection of blood in the tunica vaginalis, or cellular membrane of the scrotum; from αιμα, blood, and κηλη, a tumour. M. M. Ardent spirits, or allum locally; evacuation of the blood by incision.

HÆMATOMPHALOCELE. A tumour about the navel, from an extravasation of blood; from aiμa, blood, ομφαλος, the navel, and κηλη, a tumour.

HÆMATURIA. Bloody urine: mostly symptomatic. M. M. Venesection sometimes; refrigerants; laxatives; mucilages; opium; astringents.

HÆMOPTYSIS. A spitting of blood; from aιμα, blood, and ωτυω, to spit. A genus of disease arranged by Cullen in the class pyreciæ and order hæmorrhagiæ. It is characterized by coughing up of florid blood, or frothy blood; heat or pain in the chest; irritation in the larynx, and a saltish taste in the month. Species, 1. Hæmoptysis phlethorica, from tulness of the vessels: 2. Ilæmoptysis violeuta, from some external violence: 3. Hæmoptysis phlehicica, from ulcers corroding the small vessels: 4. Hæmoptysis calculosa, from calculous matter in the lungs: 5. Hæmoptysis vicaria, from the suppression of some customary evaluation. M. M. Venesection; cooling laxatives; refrigerants; digitalis; a spoonful of fine salt; spare diet (rice) sulphuric acid; cold; erect posture; rest; opium; astringents; a blister.

HEMORRHAGI.E. Hæmorrhages; from αιμορροίς, an eruption of blood. An order in the class pyrexiæ of Cullen's mosology; characterized by pyrexia, with a discharge of blood, without any external injury; the blood on venæsection exhibsting the builty coat.

H.EMORRHOIDAL ARTERIES. The external hæmorshoidal artery is a branch of the internal pudendal, which arises from the internal liliac. The internal hæmorshoidal is a branch of the inferior mesenteric.

HÆMORRHOIS, The piles; from aspectors, a flux of blood. They are known by a discharge of blood with the faces, attended with pain in the rectum, loins, and head; and by the presence of enlarged veins, which are the piles. M. M. Leeches, sugar of lead; ointment of elder or oak galls; astringent infusions and pressure topically; mild laxatives; 40 to 50 gts. balsam capivi at night and morning; refrigerants; digitalis and astringents internally.

HAIR. The hairs of the human body are thin, elastic, dry filaments, growing out from the skin. They receive various names according to their situation: thus they are called capillis on the head; supercilia, or eye brows, above the eyes; cilia, or eye-lashes, on the margin of the eye-lash; vibrissa, in the nostrils, pili auriculares, in the external auditory passage; mystax, on the upper lip, and barba, on the lower jaw, &c.

## HALLUCINATIONS. Errors of imagination.

HAMULUS. A little hook. A term in anatomy that is applied to any hook like process, as the hamulus of the pterygoid process of the sphenoid bone.

HARMONIA. Harmony. A species of synarthrosis or immove able connexion of bones, in which bones are connected together by means of rough, but not dentiform, margins; as the bones of the face; from app, to fit together,

HEARING. An animal function. The sensation by which the sound of sonorous bodies is perceived. The organ of hearing is the soit portion of the auditory nerve, which is distributed in the vestibulum, semicircular causals, and cochlea.

HEARF. Cor. This muscular viscus, which is the primary organ of the blood's motion, is situated obliquely, not transversely, in the lett side of the thorax, between the lungs, and within the cavily of the pericardium. It is distinguished by anatomists into the basis and apex; an anterior and posterior margin; a superior and interior surface; and into a right and left auricle, and a right and left ventricle. The auricles are missular cavities, that lie upon the basis of the heart, surrounding almost the pulmonary artery and aoita, and which receive the blood from the vents. The ventricles are two internal cavities of the heart, that are divided from each other by a miscular septum, septum cordis; they have, each of them, two

openings, the one auricular, through which the blood enters, the other arterial, through which it passes out. These four orifices are furnished with valves that are called semilunar at the arterial openings; mitral at the right auricular, and tricuspid at the left auricular or fice. The vessels of the heart are divided into common and proper. The common are, 1. The aorta, which arises from the left ventricle: 2. The pulmonary artery, which originates from the right ventricle: 3. The four pulmonary veins, which terminate in the left auricle. 4. The vena cava, which evacuates itself into the right auricle. The proper vessels are. 1. The coronary arteries, which arise from the aurta, and are distributed on the heart : 2. The coronary reins, which return the blood into the right auricle. The nerves of the heart are branches of the eighth and great intercostal pairs. The heart of the teetus differs from that of the adult in having a foramen ovale, through which the blood passes from the right apricle to the left.

HEAT. See Culoric and Animal heat.

HECTIC. From age, habit. See Febric hectica.

HEDERA TERRESTRIS. Ground-ivy, or gill. Glecoma hederacea of Linnaus. This indigenous plant has a peculiar strong smell, and-a bitterish, somewhat aromatic, taste. It is one of those planes which was formerly much esteemed for possessing virtues that, in the present age, cannot be detected. In obstinate coughs it is a favourite remedy with the poor.

HELCOMA. An ulcer upon the external or internal surface of the cornea. M. M. Bleeding both general and local acathartics; cooling collyria; a blister or seton on the neck; other remedies according to the kind of ulcer.

HELICIS MAJOR. A proper muscle of the ear, that depresses the part of the cartilage of the ear into which it is inserted.

HELICIS MINOR. A proper muscle of the ear, that contracts the fissure of the ear.

HELIX. The external circle or border of the outer ear that curls inwards; from ειλεω, to turn.

HELLEBORASTER. Fetid hellebore, or hear's foot. Helteborus factidus of Linnaus. The leaves of this indigenous HEL

in large doses proves highly deleterious. 7i. to 7ij.

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plant are recommended by many, as possessing extraordinary anthelimitic powers. The smell of the recent plant is extremely tetid, and the taste is bitter and remarkably acrid, insomuch that, when chewed, it excorates the mouth and fauces. It commonly operates as a cathartic, sometimes as an emetic, and

HELLEBORUS LBUS White bellehore or veratrum. Verat. um album of Linnæns. This plant is a native of Italy, Switzerland, Austria, and Russia. Every part of the plant is extremely acrid and poisonous. The dried root has no particular smell, but a durable, nauseous, and bitter taste, burning the mouth and fauces; when powdered, and applied to issues or ulcers, it produces griping and purging; if snuffed up the nose, it proves a violent sternma ory. Gesner made an infusion of half an ounce of this root with two ounces of water; of this be took two drachins, which produced great heat about the scapulæ and in the face and head, as well as the tongue and throat, followed by singultus, which continued till vomiting was excited. Bergius also experienced very distressing symptoms upon tasting this infusion. The root, taken in large doses, discovers such acrimony, and operates by the s omach and rectum with such violence, that blood is usually discharged: it likewise acts very powerfully upon the nervous system, producing great anxiety, tremors, vertigo, syncope, aphonia, interrupted respiration, sinking of the pulse, convulsions, spasms, and death, Upon opening those who have died by the effects of this poison, the stomach discovered marks of inflammation, with corrosions of its internal coat. The ancients exhibited this active medicine in maniacal cases, and, it is said, with success. The experience of Greding is somewhat similar; out of twentyeight cases in which he exhibited the bark of the root, collected in the spring, five were cured. In almost every case that he relates, the medicine acted more or less upon all the excretions; vointing and purging were very generally produced, and the matter thrown off the stomach was constantly mixed with bile; a florid redness trequently appeared on the tace, and various cutaneous efflorescences upon the body, and, in some pleuritie symptoms, with fever supervened, so as to require bleeding; nor were the more alarming affections of spasms and convulsions unfrequent. Critical evacuations were also very evident; many sweated protusely, in some the urine was considerably

increased, in others the saliva and mucous discharges; and uterine obstructions, of long duration, were often removed by its use. Veratrum has likewise been found useful in epilepsey, and other convulsive complaints; but the diseases in which its efficacy seems least equivocal are those of the skin, as itch and different princent eruptions, herpes, morbus pediculosus, lepra, scrophula, &c. and in many of these it has been successfully employed both internally and externally. As a powerful stimulant and irritating medicine, its use has been resorted to in desperate cases only, and even then it ought first to be exhibited in very small doses, as a grain, and in a diluted state, and to be gradually increased, according to the effects, which are generally of an alarming nature. grs. v. to 9ss.

HELLEBORUS NIGER sen MELAMPODIUM. Black hellebore or Christmas rose. Helleborus niger of Lindens. The root of this exotic plant is the part employed medicinally; its taste, when fresh, is bitterish and somewhat acrid; it also emits a nauseons acrid smell, but being long kept, both its sensible qualities and utedicinal activity suffer very considerable dim nution. The ancients esteemed it as a powerful remedy in maniacal cases. At present it is exhibited principally as an alterative, or when given in a large dose, as a purgative. It often proves a very powerful enunchagogue in plethoric labits, where steel is ineffectual or improper. It is also recommended in dropsies, and some cutaneous diseases. grs. v. to 3.5.

HELMINTHIASIS. A disease, in which worms, or the larve of worms, are bred under the skin, or some external part of the body; from \$\$\times\mu\theta\theta\_0\theta\_5\$, which signifies any species of worms. It is endemied to Martinique, Westphalia, Transylvania, and some other places.

HEMERALOPIA. Creposculary blindness. A defect of vision, in which the person see perfectly well all day; but in the evening or morning perceives little or not at all; from natera, the day, and  $\omega \downarrow$ , an eye.

HEMICRANIA. A pain that affects only one side of the head; from ημισυ, half, and κρανιου, the head. M. M. When the pain is over the eye, extract the deus sapientian, and when on the middle of the parietal bone, the first or second grinder in the lower jaw on the same side, if detective. A small bleeding; a strong emetic; a cathartic; opium; cinchona; arsenic;

electricity; ather; oil of cloves; camphor and opium; warm vinegar; a blister or mercurial ointment used topically till it salivates. Strong errlines.

HEMIOPSIA. A defect of vision, in which the person sees the half, but not the whole of an object; from ημισυ, half, and ω, an eye.

HEMIPLEGIA. Palsy of one side; from ημισυ, half, and πληστώ, to strike. See Paralisis.

HEPAR. Hmae the liver. See Liver.

HEPATALGI (. Pain in the region of the liver; from strag, the liver, and aλyes, pain.

HEPATIC. Belonging to the liver; from ηπας, the liver.

HEPATIC ARTERY. A branch of the collac, which gives off, before it is distributed on the liver, the pyloric, right epigastric, cystic, and the splenic arteries.

HEPATIC DUCT. The trunk of the pori biliarii, which terminates in the ductus communis choledochus.

· HEPATIC VEIN. The great voin of the liver. See Vena porta.

HEPATIRRH.EA. A species of diarrhan. See Diarrhan.

HEPATTIS. An inflammation of the liver; from ηπας, the liver. A genus of disease in the class pyrexiæ and order phlegmasiæ of Cullen. It is known by prexiæ; tension and pain more or less acute in the right hypocondrium, which is very, frequently referred to the top of the right shoulder, and increased by laying on the left side; urine high coloured. M. M. Conious venesection; catharties; refrigerants; a blister on the right hypochondrium; antiphlogistic regimen; mercury; cinchona & iron.

HERNIA. A rupture or fumour produced by the falling down of any viscus, covered by the common integuments. A genus of disease arranged by Culten in the class locales and order ectopic. From the situation of the protruding viscus, hernia have been divided into inguinal, scrotal, femoral, vaginal, umbilical, abdominal, see. See. According to the nature of the hernic, they are termed interval, omental, verical, See, and

when a rupture cannot be reduced, and produces vomiting, cofic, and constipation, it is called an incarcerated hernia.

HERNIA HUMORALIS. Inflammation of the testicle. See Orchitis.

HERPES. Tetters; from  $\iota_p\pi x$ , to creep. A genus of disease in the class locales and order dialyses of Cullen, distinguished by an assemblage of little creeping ulcers, itching very much, and not inclined to heal, but terminating in furfuraceous scales. M. M. Ink; sulphate of iron or zinc; acetite of lead; prepared kali; muriate of mercury; white or yellow mercurial ointment topically. Antimonials and mercurials internally.

HIPPOCASTANUM. Common horse chesnut. Asculus hippocustanum of Limmens. The finit, when dried and powdered, is recommended as an errhine. The bark is highly esteemed on the continent as a febrifuge, and is by some considered as being superior in quality to the Peruvian bark. The bark intended for medicinal use is to be taken from those branches which are neither very young nor very old.

HIPPUS. A continued and alternate dilation and contraction of the pupil of the eye, caused by a convulsion of the orbicular and radiated fibres of the iris.

HONEY. A substance collected by bees, perfectly resembling saccharine juices. It has a white or yellowish colour, a soft and grained consistence, a sacharine and aromatic smell. Honey is an excellent food, and a softening and slightly aperient remerty: mixed with vinegar, it constitutes oxymel, and is exhibited in various forms in medicine and pharmacy.

HORDEOLUM. An inflammatory tuntour on the eyelid, the size of a barley-corn. M. M. Promote suppuration, if possible; otherwise cut it it off.

HUMERAL ARTERY. A branch of the axillary artery, distributed about the humerus.

HUMERIOS. Os brachii. A long cylindrical bone, situated, between the scapula and fore arm. The eminences on the superior extremity are, the head, neck, and a greater and lesser tubercie. Upon its inferior extremity are, an external, an internal, and a headed condyle, and two depressions, which receive the conoid and coracoid processes of the cubit.

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HUMOURS of the EYE. See Aqueous and Vitreous hu-

HUNGER. A natural action. A sensation in the stomach, caused by the irritation of the gastric juice, juducing a desire for food

HYALOID MEMBRANE: The capsule of the vitrous humour of the eye; from volvo glass, and edge, likeness; so called from its transparent and glassy appearance.

HYDARIHRUS. Hydarthron. A colourless swelling of a joint. The name is derived from udwe, water, and apopor, a joint. A genus of disease arranged by Cullen in the class locales and order tumeres; and known by an uniform swelling round the joint of the colour of the skin, and extremely paintul. It mostly affects the knee joint. M. M. Friction; pouring warm brine on the joint, a covering of flamel; busters; a roller, opening the joint so as not to admit the air,

HYDATIDS. An hydatid; from waals, a bladder. A very singular animal, formed like a bladder and distended with an aqueous fluid. Hydatids are not unfrequently generated in the natural cavities of the body, as the ventricles of the brain, abdomen, pelvis of the kidney, &c., producing disease. Collen arranges this affection in the class locales and order tomores.

HYDRAGOGUE. Medicines are so termed which possess the property of ittereasing the secretions of excretions of the body, so as to cause the removal of water from any of its carvities; such are tonics, diuretics, catharties, &c.

HYDRARGYRUS. Mercury. Quicksilver. Mercury is found in the earth at Adria in Spain, and in America, in a fluid state, possessing a metallic opacity and brilliancy, and in combination with other metallic substances. It differs from all other metals by its property of retaining the fluid state, at the ordinary temperature of the atmosphere. It always affects the form of globules when divided, and when it is confined in a bottle its surface appears convex. Mercury has no taste that the nerves of the tongue and palate can perceive: rubbed for a short time between the fugers, it emits a slight peculiar smell. Its ntility in the practice of physicand surgery is very great indeed and there are a considerable number of preparations of it ordered by the London and Edinburgh Pharmacopæias. It is impossi-

ble in this place to emmerate its particular virtues, as there is no descase whatever in which it is not exhibited, and every one is acquainted with its efficacy in subducing the veneraal virtus, and the benefit derived from administering its preparations in diseases of the skin, lyingiliatic glands, &c. Accorded grs. it to vir calcined gr is to 13, muriated grs. 1-10 to K, mild menated gr. j. to xin, or more, pilis of Bst. to 3fs. red suphurated gr. iij, to Di. vitriolated gr. ½ to 1.

HYDRQCARDIA. Hedrocordis. Hydrops pericardii Dropsy of the heart. Dropsy of the pericardium A collection of a fluid in the cavity of the pericardium; from υδως, water, and καρδια, the heart. It produces symptoms similar to those of hydrothorax, with palpitations of the heart, and mostly an information pulse.

HYDROCELE. Dropsy of the scroum, or supermatic chord; from υδως, water, and απλπ, a tumour. It is a germ of drease in the class cachexia and order intumescentiae of Culten, and is known by a soft, pyramidal, fluctuating, generally pellucia, swelling of the serotum, increasing slowly, and without pain. B. Bell distinguishes two species: 1st. anasarcous 2nd. the encysted. M. M. The 1st frequently depends on a constitutional affection which should then be removed; punctures. 2nd. An incision; a seton; caustic; an injection. In inlants, alkohol or allum.

HYDROCEPHALUS. Watery head; from  $v\delta\omega_\xi$ , water, and  $x\epsilon\phi\alpha\lambda_n$ , the head. It is distinguished by authors into external and internal Hydrocephalus externus is an associated the integiments of the head. Hydrocephalus internus is a deposition of a fluid in the ventricles of the brain, producing dilutation of the pupils, apoplexy, &c. See Apoplexia. It is sometimes of a chronic nature, when the water has been known to increase to an enormous quantity, effecting a diastasis of the bones of the head, and an absorption of the substance of the brain. M. M. Venesection; ca harties; blisters: mercury.

HYDROGENE. Inflammable air. Philogiston of Kirwan. Hydrogenous gas. An elastic fluid, possessing all the apparent properties of a r. It is about threen times lighter than the air of the atmosphere, does not maintain combustion, and quickly destroys animal life by producing strong convulsions. It has a very evident and peculiar smell. Its charac-

tensitic property is to take fire when in contact with air, by the application of a body already ignited, or by the electric spark. Hipdrogene, combined with oxygene, forms water (see Aqua) and with azote, volatile alkali.

HYDROLAPATHUM. The water dock. Rumex hydrolapathum of Linnaus. The leaves of this plant manifest considerable acidity, and are said to possess a laxative quality. The root is strongly adstringent, and has been much employed both externally and internally for the cure of scurvy, and other diseases of the skin.

HYDROMETRA. Dropsy of the womb; from υδως, water, and μητρα, the womb. A genus of disease in the class cachetic and order intumescentic of Cullen. It is known by a swelling in the hypogastrium of females not pregnant, with fluctuation, and no suppression of urine. M. M. Emetics; stimulating glysters; cathartics.

HYDROPHOBIA. Canine madness; from vbwg, water, and posses, to dread; because persons that are bitten by a mad dog dread the sight or falling of water, when they are first seized with the madness. It is a genus of disease arranged by Cullen in the class neuroses and order spasmi; known by the previous history of the disease, the dread of water, painful convulsions of the pharyinx, and putrid fever. M. M. Excision of the bitten parts; cupping, cauterizing and frequently washing it with salt water; mercurial ointment.

HYDROPHTHALMIA. A swelling of the bulb of the eye, from too great a collection of the aqueous or vitreous human; from  $v\partial w_{\ell}$ , water, and  $o\Phi\theta a\lambda \mu \omega_{\ell}$ , the eye.

HYDROPS. A dropsy; from v&we, water. See Ascites, Anasarca, Hydrothorax, Hydracephalus, Hydrocele, &c.

HYDROBACHITIS. Spina hifida. A small, soft, fluctuating tumour, mostly on the lumbar-vertebræ of new-born children; from υδωρ, water, and ραχις, the back-bone. It is a genus of disease in the class cuchexiw and order intumessentia of Cullen.

HYDROTHORAX. Dropsy of the chest; from υδως, water, and θωραζ, the breast. A genus of disease in the class cacheria, and order intumescentiae of Cullen; known by dyspnæa;

paleness of the face: adematous swellings of the feet; scarcity of urine: impatience of an horizontal position, with sudden starting from sleep; palpitanons of the heart, and fluctuation of water in the chest. M. M. Diuretics; blisters; paracentesis of the thorax.

HYGIENE. THEW, from opiaira, to be well. Modern physicians have applied this term to that division of therapia which treats of the diet of the sick, and the non-naturals.

HYGROLOGY. The doctrine of the fluids of the body; from 19790;, a humour or fluid, and 2090;, a discourse.

HYMEN. The slender membrane, placed at the entrance of the vagina of virgins: viens, a membrane.

HYOIDES OS. A semilunar bone, situated between the basis of the tongue and the laryns, that serves for the adhesion of the tongue, for deglittion, and for a point of attachment to many muscles. It has two greater and two lesser hours; from p, and not, resemblance.

HYO-GLOSSUS. A muscle situated at the side, between the os hyoides and the tongue, that pulls the tongue inwards and downwards.

HYOSCIAMUS. Henbane. Hyosciamus niger of Linnaus. The smell of this indigenous plant is strong and peculiar: the leaves, when bruised, emit somewhat of the odour of tobacco is to the taste they are mild and inucilaginous. Henbane is a powerful harcotic poison, and many instances of its deleterious effects are recorded by different authors. Nevertheless, the extract of the seeds, under proper management, may be safely employed; and it has this advantage over nurcotics in general, that it never renders the bowels costive, but on the contrary, gently opens them.—Gr. ½ to 31s.

HYPERICUM or HYPERICUM. St. John's wort. Hypericum perfoliatum of Linnœus. This indigenous plant was greatly esteemed by the ancients, but is now very rarely used. The London Pharinropwia retains the flowers on account of the great proportion of resinous oily matter, in which the wedsical efficacy of the plant is supposed to reside.

HYPEROSTOSIS. A synonim of exostosis. See exestosis.

HYPNOTICS. From unvos, sleep. See Anodynes.

HYPOCHONDRIAC REGIONS. They are situated one on each side of the epigastric region, being the spaces in the abdomen that are under the cartilages of the spurious ribs; from υπο, under, and χουδρος, a cartilage.

HYPOCHONDRIASIS. Hypochondriac affections; from υποχουδρίακος, one who is hipped. A genus of disease in the class neuroccs and order adynamiae of Cullen; characterized by dyspepsia; langour and want of energy; dejection of mind, and apprehension of evil, more especially respecting health, without a sufficient canne; with a melancholic temperament.—

M. M. Exercise; emetics; antispasmodics; nervines; bitters; cinchona; cold bath; opium; blisters; cheerful company.

HYPOÆMA. An effusion of red blood into the chambers of the eye; from  $v\pi o$ , under, and  $a_i\mu a$ , blood; because the blood is under the cornea.

HYPOGALA. A collection of white humour, like milk, in the chambers of the eye; from υπο, under, and γαλα, milk; because it is a milk-like effusion under the cornea.

HYPOPIUM. A collection of pus in the anterior or posterior chamber, or both chambers of the eye; from υπο, under, and συσο, pus; because the pus is under the cornea.

HYPOGASTRIC ARTERIES. See Iliac arteries.

HYPOGASTRIC REGION. The region of the abdomen that reaches from above the pubis to within three finger's breadth of the navel; from one, under, and yagne, the stomach.

HYSSOPUS. Common hyssop. Hyssopus officinalis of Linuœus. This exotic phant is esteemed as an aromatic and stimulant, but is chiefly employed as a pectoral, and has long been thought useful in humoral asthmas, coughs, and catarrhal affections; for this purpose an infusion of the leaves, sweetened with honey or sugar, is recommended to be drank as tea.

HYSTERIA. Hysterics; from υς ερο, the womb. A genus of disease in the class neurosus and order spagmi of Cullen. It is characterized by a grumbling noise in the beilty; a ball ascending to the throat, with a sense of sufforation; stupor; insensibility and convulsions; involuntary laughing and crying; steep

interrupted by sighs; urine limpid and abundant, previous to the fit; and great sensibility and irritability of the unid. There are four species: 1. Hysteria chlorotica, from a retension of the menses: 2. Hysteria a menorrhagia, from an immoderate flow of the menses: 3. Hysteria a ledcorrhaga, from the flour albus: 4. Hysteria libidinesa, from sensual desires. M. M. In the paraxy-m, setth volatiles by the pose, and mouth; cold air; cold aspersion and glysters, sometimes venesection. In the intervals, as in hypochondriasis. Dr. Hamilton recommends the daily use, of purgatives.

HYSTRICIASTS. A disease of the hairs, in which they stand erect, like porcupine quills; from hystrix, the porcupine. An account of this rare disease is to be seem in the Philosophical Transactious, No. 424,

HYSTERITIS. Menitis. An inflammation of the womb. A genus of disease in the class purcrix and order phlegmasix of Cullen; characterized, by, pyrexia, heat, tension, tumour, and pain in the region of the womb, pain in the os uteri when touched, and vomiting. M. M. Venesection; laxatives; emollicit glisters and fomentations; retrigerants and dilipents.

HYSTEROTOMIA. From votesa, the womb, and tenue, to cut. See Casarian section.

T.

TCE. Water made solid by the application of cold. It is frequently employed by surgeons to resolve external inflammatory diseases.

ICHOR. 1200. A thin, reddish, aqueous, and acrid discharge.

ICHTHYOCOLLA. Isinglass. Fish glue. A substance, partly gelatinous, and partly symphatic, which is prepared by rolling up the air bladder of the sturgeon, and several other fishes, and drying it in the air, after it has been twisted into the form of a short cord, as we receive it. It affords a viscid jelly by ebuildion in water, which is used in medicine as an emolition in disorders of the throat, intestines, &c.

ICHTHIOSIS. A disease in which several parts of the body are covered with white and dry scales, lying one over the other like the scales of fishes.

ICTERUS. The jaundice. A genus of disease in the class cacheria and order impetigines of Cullen, characterized by a yellowness of the skin and eyes; taces white; and time of a high colour. Species: Icterus calculosus, acute pain in the epigastic region, increasing after cating; gail stones pass by stool; 2. Icterus spasmodicus, without pain, after spasmodic diseases and passions of the mind; 3. Icterus mucesus, without either pain, gall stones, or spasin, and relieved by the discharge of tough phiegm by stool; 4. Icterus hepaticus, from an induration of the liver: 5. Icterus gravidarum, from preguancy, and disappearing after del very: 6. Icterus infantum, of infants. M. M. Venesestion; gentle emetics and cathartics; opium; soap; mercury; fonentations; saline draught; from.

IDIOPATHIC. From idios, proper, and wados, an affection. See Disease.

IDIOSYNCRACY. A peculiarity of constitution, in which a person is affected by certain stimuli, which, if applied to a hundred other persons, would produce no effect: thus some people cannot see a finger bleed without fainting; and thus violent inflammation is induced on the skin of some persons by

substances that are perfectly innocent to others; from idiog, proper, and συγκρισιο, temperament or constitution.

ILEUM. The last portion of the small intestines, about fifteen hands breadth in length, which terminates at the valve of the cæcum; from enter, to roll about. See Intestines.

ILIAC ARTERIES. The arteries so called are formed by the bifurcation of the aorta, near the last lumbar vertebra. They are divided into internal and external. The internal iliac, also called the hypegastric artery, is distributed in the fectus into six, and in the adult into five branches, which are divided about the pelvis, viz. the little iliac, the gluteal, the ischiadic, the pudendal, and the obturatory; and in the fectus the umbilical. The external idiac proceeds out of the pelvis through Poupart's ligament to form the femoral artery.

ILIUM OS. The superior portion of the os innominatum, which, in the factus, is a distinct bone. See Innominatum os.

IMPERATOLIA. Master wort. Imperator ia ostruthium of Linnæus. The roots of this plant are imported from the Alps and Pyrences, notwithstanding it is indigenous to this island: they have a fragrant smell, and a bitterish pungent taste. The plant, as its name imports, was formerly thought to be of singular efficacy, and its great success, it is said, caused it to be distinguished by the name of divinum remedium. At present it is considered merely as an aromatic, and consequently is superseded by many of that class which possess superior qualities.

IMPETIGINES. An order in the class cachexiae of Cullen, characterized by cachexia, deforming the external parts of the body with tumours, eruptions, &c.

IMPETIGO. This affection, as described by authors, is a disease in which several red, hard, dry, prurient spots arise in the face and neck, and sometimes all over the body, and disappear by furfuraceous or tender scales.

INCISORS. The four front teeth of both jaws are so called, because they cut the food. See Teeth.

INCUBUS. The night mare. See Oncirodynia gravans.

INDEX. The fore finger; from indice, to point out, because that finger is generally used for such purposes.

INDIAN RUBBER. The substance known by the names Indian rubber, Elastic gum, Cayenne resm, Cautchuc, and by the French Caoutchouc, is prepared from the junc of the siphonia elastica of Richard. The manner of obtaining this junce is by making incisions through the back of the lower part of the trunk of the tree, from which the finid resm issues in great abundance, appearing of a milky whiteness as it flows into the vessel placed to receive it, and into which it is conducted by means of a tube or leaf fixed in the incision, and supported with clay. On exposure to the air this milky juice gradually inspissates into a soft, reddish, elastic resin. It is formed by the Indians in South America into various figures, but is commonly brought to Europe in that of spear-shaped bo tles. It is prepared also into catheters, boughts, syringes, pessaties, &c.

INDICATION. An indication is that which demonstrates in a disease what ought to be done. It is three told: preservative, which preserves health; curative, which expels a present disease; and vital, which respects the powers and reasons of diet. The scope from which indications are taken or determined is comprehended in this distich:

Ars, ætas, regio, complexio, virtus, Blos et symptoma, reptetie, tempus et usus.

INDICATOR. An extensor muscle of the fore finger, situted chiefly on the lower posterior part of the fore arm.

INFECTION. A synonim of contagion. See Contagion.

INFLAMMATION. Phlogosis. A genus of disease in the class pyreviæ and order phlegmasiæ of Cuilen; characterized by redness, heat, pain, and tumour on the surface of the body. There are two species: 1. Phlegmone, known by inflammation of a bright red colour; tumour pointed, throbbing, and tending to suppuration; 2. Frythema, which is inflammation of a dulted colour, vanishing upon pressure, spreading unequally, with a burning pain, and tumour scarcely perceptible, ending in desquammation, or vesicles of the skin. Phlogosis often terminates in abscess, gangrene, or schirrhus.

INFLUENZA. A species of catarrh. See Catarrhus a contagione.

INFUNDIBULUM of the BRAIN. A canal that proceeds from the vulva of the brain to the pituitary gland in the sella turcica.

INFUSING. A process that consists in ponting water of any required degree of temperature on such substances as have a loose texture, as thin bark, wood in shavings, or small pieces, leaves, flowers, &c. and suffering it to stand a certain time. The liquor obtained by the above process is called an infusion.

INGUEN. The groin. The lower and lateral part of the abdomen above the thigh.

INJECTION. A medicated liquor to throw into a natural or preservatural cavity of the body, by means of a syringe.

INNOMINATA ARTERIA. The first branch given off by the arch of the aorta. It soon divides into the right carotid and right subclavian arteries.

INNOMINATUM OS. A large irregular bone, situa'ed at the side of the pelvis. It is divided into three portions, viz. the iliac, ischiatic, and pubic. The iliac portion, commonly called the os ilium, is the uppermost, and presents a tuberosity, a posterior an anterior and superior, and an anterior and inferior spine, an external and an internal cavity, and a nuche between the anterior spines, The ischiatic portion has a tuberosity upon which we sit, a spinous process, and an anterior and posterior ischiate niche. The pubic portion affords with its fellow the arch and crista of the pubis. Besides these eminences and depressions there are the acetabulum, that receives the head of the thigh bone, and the foramen ocale; which are formed by the union of the three portions. In the foaus these three portions are distinct bones, and are properly distinguished by the names of os ilium, os ischium, and os pubis.

INOCULATION. The insertion of the variolous matter under the skin, in order to communicate the small pox. It is usually done in the arm or leg.

INSANIA. Insunity, or deranged imagination. A genus of disease in the class neuroses and order vesonia, characterized by erroneous judgment from imaginary perceptions or recollec-

tions, attended with agreeable emotions in persons of a sanguine temperament. M. M. Venesection; emetics; eatharties; antispasmodies; opium; camphor; cold water poured upon the fleud as long as it can be borne.

INSPIRATION. The act of drawing the air into the lungs. See Respiration.

INTERCOSTAL ARTERIES. The superior intercostal artery is a branch of the subclavian. The other intercostal arteries are given off from the aorta.

INTERCOSTAL NERVE. The great intercostal nerve at rises in the eavity of the cranlum from a branch of the sixth and one of the fifth pair, united into one trunk, which passes out of the cranium through the carotid canal, and descends by the sides of the bodies of the vertebra of the neck, thorax, loins, and os saerum; in its course it receives the small accessory branches from all the thirty pair of spinal nerves. In the neck it gives off three cervical ganglions, the upper, middle, and lower; from which the cardiac and pulmonary nerves arise. In the thorax it gives off the splanchnic or anterior intercostal. which perforates the diaphragm, and torms the semilunar ganglions, from which nerves pass to all the abdominal viscera. They also form in the abdomen ten peculiar plexuses, distinguished by the name of the viscus to which they belong, at the ewline, splenic, hepatic, superior, middle and lower mesenteric, two renal, and two spermatic plexuses. The posterior intercostal nerve gives accessory branches about the pelvis and ischiatie uerve, and at length terminates,

INTERCOSTAL VEINS. The intercostal veins empty their blood into the vena azygos.

INTERCOSTALES FXTERNI. These muscles are sit-INTERCOSTALES INTERNI. (unted between the ribs, and decussate each other like the strokes of the letter X. It is by their means that the ribs are equally raised upwards during inspiration.

INTERMITIENT FEVER. An ague. See Ichris intermitters.

INTEROSSEUS AURICULARIS. An internal interosseal muscle of the hand, that extends and draws the little finger outwerds.

INTERSPINALES COLLI. The fleshy portions between the spinous processes of the neck, that draw these processes nearer to each other.

INTERSPINALES DORST et LUMBORUM. These INTERTRANSVERSALES DORST. Sare rather small tendons than muscles that connect the spinal and transverse processes.

INTERTRANSVERSALES LUMBORUM. Four distinct small bundles of flesh, which fill up the spaces between the transverse processes of the vertebra of the loins, and serve to draw them towards each other.

INTERFRIGO. An excoriation about the anus, groins, axilla, or other parts of the body, attended with inflammation and moisture. It is most commonly produced by the irritation of the urine, from riding, or some acrimony in children. M. M. Cleanliness; mild dry powders; the soit skin of a veal kidney.

INTESTINES. The convoluted membranous tube that extends from the stomach to the anus; receives the ingested food; retains it a certain time; mixes with it the bole and pancreatic inice; propels the chyle into the lacteals, and covers the faces with muchs: is so called. They are situated in the cavity of the abdomen, and are divided into the small and large intestines, which have, besides their size, other circumstances of distinction. The small intestines are supplied internally with folds. called valvula conniventes, and have no bands upon their external surface. The large intestines have no folds internally, and are supplied externally with three strong muscular bands which run parallel upon the surface, and give the intestincs a saccated appearance; and they have also small fatty appendages, called appendiculæ epiploicæ. The first portion of the intestinal tube. for about the extent of twelve fingers' breadth, is called the duodenum; it lies in the epigastric region; makes three turnings, and between the first and second flexure receives, by a common opening, the pancreatic duct and the ductus communis choledochus. It is in this portion of the intestines that chylification i chiefly performed. The remaining portion of the small intestines is distinguished by an imaginary division into the jeinmum and ileum. The jejunum, which commences where the duodenum ends, is situated in the umbilical region, and is mostly found empty; hence its name : it is every where cave

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ered with red vessels, and about an hour and a lialf after a meal. with lacteals. The ileum econoies the hypogastric region and the pelvis: is of a more pallid colour than the former, and terminates by a transverse opening into the large intestines, which is called the raive of the ilcum, valve of the excum, or the valve of Tulnius. The Beginning of the large intestines is firmly tied down in the right iliac region, and for the extent of about four fingers' breadth is called the eacum, having adhering to it a worm-like process, called the processus caci vermiformis, or arpendicula caci vermiformis. The great intestine then commences colon, ascends towards the liver, passes across the abdomen under the stomach to the left side, where it is contorted like the letter S, and descends to the pelvis; hence it is divided in this course into the ascending portion, the transverse arch, and the sigmoid figure. When it has reached the pelvis it is called the rectum, it proceeding in a straight line to the anus-

The intestinal canal is composed of three membranes or coats. a common one from the peritoneum, a muscular cout, and a rillous cout, the villi being formed of the fine terminations of arteries and nerves, and the origins of lacter's and lymphatics.-The intestines are connected to the body by the mesentery; the duodenum has also a peculiar connecting cellular substance, as has likewise the colon and rectum, by whose means the former is firmly accreted to the back, the colon to the kidneys, and the latter to the os coccygis, and, in women, to the vagina. The remaining portion of the tube is loose in the eavity of the ab-The arteries of this canal are branches of the suncrior and inferior mesenteric, and the duodenal. The veins evacuate their blood into the vena portæ. The nerves are branches of the eighth pair and intercostals. The luctual ressels, which originate principally from the jejunum, proceed to the glands in the mesentery.

INTROSUSCEPTION. Intra susceptio. A disease of the intestinal tube, and most frequently of the small intestines; it consists in a portion of gut passing for some length within another portion.

IPECACUANHA. Ipecaenan. The plant from which this valuable root is obtained, is still unknown. There are three sorts of ipecaenan to be met with in our shops, viz. the ash-coloured or grey, the brown and the white. The ash-coloured

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is brought from Pern, and is a small wrinkled root, bent and contorted into a great variety of figures, brought over in short pieces full of wrinkled and deep circular fissures, down to small white woody fibre that runs in the middle of each piece : the cortical part is compact, brittle, looks smooth and resinous upon breaking; it has very little smell; the taste is bitterish and tubacrid, covering the tongue as it were with a kind of mucilage. The brown is small, somewhat more wrinkled than the foregoing; of a brown or blackish colour without, and white within : this is brought from Brazil. The white sort is woody, has no wrinkles, nor any perceptible bitterness in taste. first, the ash-coloured or grey inecacuan, is that usually prefereed for medicinal use. The brown has been sometunes observed even in a small dose, to produce violent effects. The white, though taken in a large one, has scarce any effect at all. perience has proved that this medicine is the safest emetic with which we are acquainted, having this peculiar advantage, that if it does not operate by vomit, it readily passes off by the other emunctories. Inecacuan was first introduced as an infallible remedy against dysenteries and other inveterate fluxes, as diarrhæa, menorrhagia, leucorrhæa, &c. and also in disorders proceeding from obstructions of long standing; nor has it lost much of its reputation by time : its utility in these cases is thought to depend upon as restoring perspiration. It has also been successfully employed in soasmodic asthma, catarrhal and consumptive cases. Nevertheless its chief use is as a vomit. and, in small doses, joined with opium as a diaphoretic. The officinal preparations are the pulvis specacuanha compositus and the vinum ipecacuanha-Grs. 10 7fs.

IRIS. The anterior portion of the choroid membrane of the eye, which is perforated in the middle by the pupil. It is of various colours; hence, blue, black eyes, &c. The posterior surface of the iris is termed the uvea.

IRIS FLORENTINA. Florentine orris, or iris. The root of this plant, Iris florentina of Linnæus, which is indigenous to Italy, in its recent state is extremely acrid, and when chewed excites a pungent heat in the month, which continues several hours: on being dried this acrimony is almost wholly dissipated; the taste slightly bitter, and the smell agreeable, and approaching to that of violets. The fresh root is cathartic, and for this purpose has been employed in dropsies. It is

now chiefly used in its dried state, and ranked as a pectoral and expectorant, and hence has a place in the trochissi amytiv of the Loudon Pharmacopæia—Di. to Dij.

IRIS PALUSTRIS. This indigenous plant is common in marshes, and on the banks of rivers. It formerly had a place in the London Pharmacopeia under the name of gladeolus luteus. The root is without smell, but has an acrid styptic taste, and its juice, on being snuffed up the nostrils, produces a burning heat in the nose and mouth, accompanied by a copious discharge from these organs; hence it is recommended both as an errhine and sialagogue. Given internally, when perfectly dry, its adstringent qualities are such as to cure diarrhæas. The expressed juice is likewise said to be an useful application to scribeinous cruptions and scronhulous tumours.

IRON. Ferrum. An imperfect metal of a white livid colour, inclining to grey, internally composed of small facets. It is very abundant in nature, being found in almost all coloured stones, bitumens, and in almost all metallic ores." The utility of iron in the practice of physic is very considerable. basis of many important medicines which are frequently employed with the happiest success. It may be said to be the only metal which is not noxious, and whose operation is not to be feared. The effects of this remedy upon the animal economy are various. It gives energy to the nerves and muscles, excites the action of the secretions in general, especially the menstrual discharge; and increases the action of the heart and arteries. Nor is its action less effectual on the fluids; it is readily carried into the blood, combines with it, renders it of a more healthy colour, and imparts to it a more healthy consistence; it is therefore tonic and alterative, and unites in its action the properties of a great number of other medicines. Like adstringents it increases the motion of the parts, and has the advantage of being more constant and durable in its effects than many other remedies which possess the same virtue, because it combines with the organs themselves, by means of the fluids which serve for their nutrition. It appears, therefore, that in every case wherein the muscular and nervous fibres are feeble in their action, in debilities of the stomach and intestines, and diseases dependent thereon; in short, in every case wherein the blood has not a sufficient quantity of cruor, or has not its healthy degree of consistency, steel medicines may be

administered with success. The officinal preparations in the mannacopeias are very numerous. Iron, possessing the magnetic property, is said to produce very singular effects upon the animal economy; and it is affirmed that, when applied to the skin, it mitigates pain, diminishes convulsions, excites redness, sweat, and often a small empirion. How far these assertions are to be depended upon is doubted; but that the magnet has very sensible effects is proved by Thouret, in the Transactions of the Royal Society of Medicine of Pars—9fs. to 26s. Rust of grs. v. to 3fs. Aumoniacal grs. ij. to x. Tartarized grs. v. to 3fs. Vitriolated gr. i, to x. Muriated tincture of gts. x, to al.

IRRITABILITY. A property, innate in every muscular fibre, by which it contracts upon the application of a stimulus, It is not known, in the present day, what is the cause of this singular property: many have asserted that it depended upon elasticity, the mind, the nerves, &c. &c.; but experiments have proved their fallacy. The parts of our body, that are composed of muscular fibres, and which consequently possess this property, are termed irritable, as the heart, arteries, veins, absorbents, all the muscles, the prima viæ, vesica urinaria, vagina. uterus, &c. &c. to distinguish them from those parts which have no rauscular fibres, and are called contractile parts, as the nerves, common integuments, membranes, &c. &c. regard to the degree of this property peculiar to various parts, the heart is the most irritable, then the stomach and intestines. the diaphragm, and at length the various muscles follow; but the degree of irritability depends upon the age, sex, temperament, mode of living, climate, state of health, idiosyncrasy, and nature of the animal; and, likewise, upon the stimulus, which may also vary in its nature, and depend upon the part to which it is applied. The use of this principle is very considerable, for upon it depends all muscular motion, and the function of every viscus except that of the nerves.

IRRITATION. The action produced by any stimulus.

ISCHIAS. Sciatica. A rheumatic affection of the hip joint; one of the terminations of acute rheumatism.

ISCHIUM. A hone of the pelvis of the fætus. See Inno-minatum os.

ISCHURIA. loyuna, a suppression of urine. A genus of disease in the class locales and order epischeses of Cullen. There are four species of ischuria: 1. Ischuria renalis, coming after a disease of the kidneys, with a troublesome sense of weight in that part : 2. Ischuria ureterica. after a disease of the kidneys, a sense of pain or uneasiness in the course of the preters: 3. Ischuria vesicalis, a frequent desire to make water, with a swelling of the hypogastrium, and pain at the neck of the bladder: 4. Ischuria urethralis, a frequent desire to make water, with a swelling of the hypogastrium, and pain of some part of the urethra-M. M. When caused by inflammation, venesection; laxatives, anodyne glysters, warm bath and the antiphlogistic regimen; when by spasm or debility, liniment of ammonia or anodyne balsam on the permaum, anogyne glysters : when by carnucles or strictures of the urethra. bougles. The catheter or trocar.

JALAPIUM. Jalan. The plant from which this root is obtained is the Convolvulus jalapa of Linnans, a native of South America. It is said to have taken its name from Xalapa, a town in New Spain. In the shops the root is found both cut into slices and whole, of an oval shape, solid, ponderous, blackish on the ontside, but grey within, and marked with several dark veins, by the number of which, and by its hardness, heavincss, and dark colour, the goodness of the root is to be estimated. It has scarcely any smell, and very little taste, but, to the tongue and to the throat, manifests a slight degree of pungency. The medicinal activity of jalap resides principally, if not wholly, in the resin, which, though given in small doses, occasions violent tormina. The root powdered is a very common, efficacious, and safe purgative, as daily experience evinces; but according as it contains more or less resin, its effects must of course vary. In large doses, or when joined with calomel, it is recommended as an anthelminic and hydragogue. In the pharmacopæias this root is ordered in the form of tincture and extract, and the Edmburgh college directs it also in powder with twice its weight of crystals of tartar-grs. xv. to afs; or more.

JEJUNUM. The second portion of the small intestines, so called, because it is mostly found empty. See Intestines.

JELLY. Modern chemists have given this name to the mucilaginous substance very soluble in water, and not at all in spirit of wine, that is obtained from all the soft and white parts of animals, such as the membranes, tendons, aponeuroses, cartilages, ligaments, and skin, by boiling them in water. If the decoction or jelly he strongly evaporated, it affords a dry, brittle, transparent substance, known by the name of glue.

JET. A black bitumen, hard and compact, like certain stones; found in great abundance in various parts of France, Sweden, Germany and Ireland. It is brilliant and vitreous in its fracture, and capable of taking a good polish by friction: it attracts light substances, and appears to be electric, like amber; hence it has been called black amber: it has no smell; but when heated acquires one like bitumen judaicum.

JONTHI. 10000; Vari. Small red, hard, and indolent inhercles that appear about the face of young persons before or about the time of puberty.

JUGALE OS. Os molæ. Os zygomaticum. The cheek bone. It is a quadrangular shaped bone, situated at the side of the face, forming the bottom part of the orbit. It has a frontal, orbital, malar, and zygomatic process, a zygomatic depression, and two foramina. Jugade, from jugum, a yoke.

JUGLANS. The walnut. The tree which bears this fruit is the Jugianz regia of Linnæus, a native of Persia, but cultivated in this country. The miripe fruit, which has an adstringent bitterish taste, and has been long employed as a pickle, is the part directed for medicinal use by the London college, on account of its anthelminic virtues. An extract of the green fruit is the most convenient preparation, as it may be kept for a sufficient length of time, and made agreeable to the stomach of the patient by mixing it with chinamon water.

JUGULAR VEINS. These veins run from the head down the sides of the neck, and are divided from their situation into external and internal. The external or superficial jugular vein receives the blood from the frontal, angular, temporal, aurenlar, sublingual, or ranine, and the occipital veins. The internal or deep seated jugular eein receives the blood from the lateral sinusses of the dura mater, the laryngeal and pharyngeal veins. Both jugulars unite, and form the superior vena cava.

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which, with the inferior or ascending cava, form the common cava that terminates in the right auricle of the heart.

JUNIPERUS. Common juniper. Juniperus communis of Linnæus. Both the tops and berries of this iudigenous plant are directed in our pharmacopæias, but the latter are usually preferred, and are brought chiefly from Holland and Italy.— Of their efficacy as a stomachic, carminative, diaphoretic, and diuretic, there are several relations by physicians of girat authority: and medical writers have also spoken of the utility of the juniper in nephritic cases, utérine obstructions, scorbutic affections, and some cutaneous diseases. Our pharmacopæias direct the essential oil, and a spirituous distillation of the berries, to be kept in the shops.

## K.

ALI. See Alkali vegetable and mineral, Barilla, Natron. KIDNEYS. Renes. Two abdominal viscera, shaped like a kidney-hean, that secrete the urine. They are situated one in each lumbar region, near the first lumbar vertebra, behind the peritoneum, and are composed of three substances a cortical, which is the external, and very vascular; a tubulose, which consists of small tubes, and a papillons substance, which is the innermost. The kidneys are generally surrounded with more or less of adipose membrane, and they have also a proper membrane, membrana propria, which is closely accreted to the cortical substance. The renal arteries, called also emulgents, proceed from the aorta. The veins evacuate their blood into the ascending cava. The absorbents accompany the blood vessels, and terminate in the thoracie duct. The nerves of the kidneys are branches of the eighth pair and great intercostals. The excretory duct of this viscus is called the ureter; at the middle or pelvis of the kidney where the blood vessels enter it. is a large membranaceous bag, which diminishes like a funnel, and forms a long canal or ureter, that conveys the urine from the kidney to the bladder, which it perforates obliquely.

KINO. Gummi rubrum adstringens gambiense. The tree from which this resin is obtained, though not yet botaineally ascertained, is known to grow on the bunks of the river Gambia, in Africa. On wounding its bark the fluid kino immediately issues drop by drop, and by the heat of the sun is formed into hard masses. It is very like the resin called Sanguis draconis; is much redder, more firm, resinous, and adstringent than catechu. It is now in common use, and is the most efficacious vegetable adstringent, or styptic, in the materia medica—His. to 31s.

T.,

ABYRINTH of the EAR. That part of the internal ear behind the cavity of the tympanum, which is constituted by the cochlea, vestibulum, and semicircular canals.

LAC. The improper name of gum-lac is given to a resinous substance of a deep red colour, that is deposited by a species of ant, peculiar to the East Indies, upon the small branches of trees. In this state it is called stick-lack, which when broken, is observed to be full of small cavities. Seed-lac is nothing more than the resinous substance taken off the branch, and broken into small granules, which is melted tor use, and formed into flat plates called shell-lac. Lac is the basis of sealing-wax; and tinctures, dentifrices, and troches, are prepared from it by the dentists, who esteem it as a good bracer for lax and spongy gums.

. LACHRYM.E. The tears or limpid fluid secreted by the lachrymal gland, and flowing on the surface of the eye.

LACHRYMAL DUCTS. The excretory ducts of the lachrymal gland, which open upon the internal surface of the upper eye-lid.

LACHRY MAL GLAND. A glomerate gland, situated above the external angle of the orbit, in a peculiar depression of the frontal bone. It secretes the tears, and conveys them to the eye by its excretory ducts, which are six or eight in number, See Lachrymal ducts.

LACFATS. (Lactas, tis, s m.) Salts formed by the union of the acid of sour whey, or lactic acid, with different bases; thus aluminous lactat, ammoniacal lactat, &c.

LACTEALS. The absorbents of the mesentery, which originate in the small intestmes, and convey the chyle from thence to the thoracic duct.

LACTIC ACID. The acid of sour milk; from lac, milk.

LACUNÆ. The mouths or openings of the excretory ducts of the muciparous glands of the urethra.

LADANUM. This resinous juice exudes upon the leaves of the Cistus ladanum of Linnaus, in Candia, where the

inhabitants collect it by lightly rubbing the leaves with leather, and afterwards scraping off and forming it into irregular masses for exportation. Three sorts of ladanum have been described by authors, but only two are to be met with in the shops. The best, which is very rare, is in dark coloured masses. of the consistence of a soft plaster, growing still softer on being handled : the other is in long rolls, coiled up, much harder than the preceding, and not so dark. The first has commonly a small, and the last a large admixture of fine sand, without which they cannot be collected pure, independently of designed abuses: the dust blown on the plant by winds from the loose sands among which it grows, being retained by the tenacions juice. The soft kind has an agreeable smell, and a lightly pungent bitterish taste : the hard is much weaker. Ladanum was formerly much employed internally as a pectoral and adstringent in catarrhal affections, dysenteries, and several other diseases; at present, however, it is wholly confined to external use, and is an ingredient in the stomachic plaster, emplastrum luluni of the London Pharmaconcia.

LAGOPHTHALMUS. A want of power to close the eyelist. It may arise from spasm, palsy, atony, or fissure of the muscles of the eye lids, and a variety of other causes. The name is derived from  $\lambda \alpha \gamma \omega \varepsilon_3$ , a hare, and  $\frac{1}{2} \varphi \delta \alpha \lambda \omega \varepsilon_3$ , an eye; because it is credited that hares sleep with their eyes open.

LAMBDOIDAL SUTURE. Occipital suture. The suture that unites the occipital bone to the two parietal bones: from A, and side, resemblance, because it is shaped like the letter A.

LARYNGOTOMY. From Laguy E, the larynx, and TEMVW, to cur. Sec Bronchotomy.

LARYEX. Acquiré. A cartilagnious cavity, situated bebind the tongue, in the anterior part of the fances, and fined with an exquisitely sensible membrane. It is composed of the annular or crycoid cartilage, the sentiform, or thyroid, the epiglottis, and two arytanoid certilages. The superior opening of the larynx is called the glottis. The laryngeal arteries are branches of the external earolids. The laryngeal veins evacuate their blood into the external jugulars. The nerves of the larynx are from the eighth pair. The use of the larynx is to constitute the organ of voice, and to serve also for respiration. LATISSIMUS DORSI. A muscle of the humerus, situated on the posterior part of the trunk, that pulls the ann backwards and downwards, and rolls the os humeri.

LAURUS. Sweet-bay. Laurus nobitis of Linnæus. This tree is a native of Italy, but cultivated in our gardens and shrubberies as a handsonie evergreen. The leaves and berries possess the same medical qualities, both having a sweet fragrant smell, and an aromatic adstringent taste. The laurus of honorary memory, the distinguished favourite of Apollo, may be naturally supposed to have no inconsiderable fame as a medicine; but its pharmiaceutical uses are so limited in the practice of the present day, that this dignified plant is now rarely employed, except in the way of enema, or as an external application; thus, in the London Pharmacopæja, the leaves are directed in the decoctum pro fomento and the berries in the emplastrum

LAVENDULA. Common lavender. Lavendula spica of Linnaus. A native of the southern parts of Europe, but cultivated in our gardens on account of the fragrance of its flowers. Their taste is bitter, warm, and somewhat pungent; the leaves are weaker and less grateful. The essential oil, obtained by distillation, is of a bright yellow colour, of a very pungent taste, and possesses, if carefully distilled, the fragrance of the lavender in perfection. Lavender has been long recommended in nervous debilities, and various affections proceeding from a want of energy in the animal functions. The College directs an essential oil, a simple spirit, and a compound tincture, to be kept in the shops.—Bit of 3i. Oil of gts. i. to v. Compound spirits of gts. x. to c.

LAXATOR TYMPANI. A muscle of the internal ear, that draws the mallens obliquely forwards towards as origin; consequently the membrana tympani is made less concave, or is relaxed.

LEAD. Plumbum. An imperfect metal, of a dull white colour, inclining to a blue. It is very soft, and easily cut with a knife; has a peculiar and remarkable smell, which becomes stronger by friction. Its tase is scarcely strivible in the mouth, but its effect is very manifest in the stomach and intestines, whose nerves it irritates, producing pain, convulsions, stupor, and palsy. Lead is rarely found native, but mostly in the

certhy, saline, or mineralized form, united with sulphur, and forming galena. It is made into utensils and vessels for various economical purposes, but not without danger in their use; for its noxious qualities are soon communicated to the substance they contain. Those who work in manufacturies where this metal is concerned, are continually attacked with colics (see Colica pictonum,) often accompanied with vomiting, and not unfrequently with palsies. The varions preparations of lead, directed in our Pharmacopæias, should therefore be very cautiously administered internally; nor should they, in very delicate liabits, be very freely employed externally. Most of the preparations are esteemed as resolvent and anodyne applications to external inflammatory affections.

LEIPOTHYMIA. Fainting; from λειπω, to leave, and δυμον, the mind. See Syncope.

LENS. See Crystalline lens.

LENTIGO. A brown spot upon the skin, resembling, in size and colour, a lens or tare.

LEPRA. Λεπρα, the leprosy. A disease in the class coscheriæ and order impetigines of Culten, characterized by the skin being rough and chapped, with white forfuraceous scales and crusts, under which is frequently a moisture, with itching, M. M. Mercuriah; antimonals; opium; camplior; gnacum.

LETHARGY. A heavy and constant sleep, with scarce any intervals of waking; when awakened, the person answers, but, ignorant or forgettul of what he said, immediately sinks into the same state of sleep. It is symptomatic of fever, apoplexy, &c. M. M. As in Apoplexy.

LEUCOMA. Λεύκωμα. A variety of the caligo corneæ of Cullen's nosology. See Caligo.

LEUCOPHLEGMATIC. A term applied by the older medical writers to a dropsical habit of body; from λευχος, white, and φλεγμα, phlegm.

LEUCORRH.EA. Fluor albus. The whites. An increased secretion of white muons from the vagina of women, arising from debility, and not from the venereal virus; from λευλος, white, and ρεω, to flow. M. M. An emetic, rhubarb 6 to 10

grs. with one of opinm every night; flannel shirt; mucilage; amber; cinchona; iron; astringent injections.

LEVATOR ANGULI ORIS. A muscle situated above the mouth, which draws the corner of the mouth upwards, and makes that part of the cheek opposite to the chin prominent, as in smiling.

LEVATOR ANI. A muscle of the anus, that draws the rectum upwards after the evacuation of the faces, and assists in shutting it. The levatores ani also sustain the contents of the pelvis, and help in ejecting the semen, urine, and contents of the rectum, and perhaps, by pressing upon the veins, contribute greatly to the erection of the penis.

LEVATOR LABH SUPERIORIS ALÆQUE NASI. A muscle of the mouth and lips, that raises the upper lip towards the orbit, and a little ontwards; it serves also to draw the skin of the nose upwards and outwards, by which the nostril is dilated.

I.EVATOR OCULL A muscle of the eye-ball, that raises up the globe of the eye.

LEVATOR PALATI. A muscle situated between the lower jaw and the os hyoides laterally, that draws the volum pendulum palati upwards and backwards, so as to shut the passage from the fauces into the mosth and nose.

LEV ITOR PALPEBRÆ SUPERIORIS. A proper muscle of the upper cyclid, that opens the eye, by drawing the eve-lid upwards.

LEVATOR SCAPULÆ. A muscle situated on the posterior part of the neck, that pulls the scapula upwards, and a fittle forwards.

LEVISTICUM. Lovage. The odour of this plant, Ligustrum levisticum of Linnens, is very strong and peculiarly ungrateful; its taste is warm and aromatic. It abounds with a yellowish gummy resinous juice, very much resembling opoponax. Its virtues are supposed to be similar to those of angelica and masterwort in expelling flatulencies, exciting sweat, and opening obstructions; therefore it is chiefly used in lovatorical disorders and uterine obstructions. The leaves eaten in salad are accounted enuronagogue. The root, which is less ungrate-

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sol than the leaves, is said to possess similar virtues, and may be employed in powder.

LICHEN. In surgery it is a species of impetigo, that appears in torin of a solitary, red, dry, rough, and somewhat purient spot, that gives off very small turfuraceons scales.

IJENTERIA. From herov, amouth evrepov, the intestine, and pen, to flow. A species of diarrhaea. See Diarrhaea.

LIGAMENT. A strong elastic membrane, that connects the extremities of moveable bones, and prevents the efflux of the synovia from the joints: from ligo to bind.

LIGHT. It is at present universally acknowledged that light is a body of fluid, existing independent of all other substances, and possessing its own characteristic properties, or phenomena, which are as follow: 1. The motion of light is so rapid that it passes through nearly eight thousand leagues in a second; 2. The elasticity of the rays of light is such, that the angle of redection is equal to the angle of incidence : 3. The fluid of light is ponderous; for if a ray of light be received through a hole, and a blade of a knife presented to it, the ray is diverted from a right line, and is reflected towards the body. This circumstance shows that it obeys the law of attraction, and sufficiently authorizes its being classed among other ponderous bodies: 4. The great Newton succeeded in decomposing the solar light into seven primitive rays, which present themselves in the following order: red, orange, Jellow, green, blue, indigo, violet. Dyers present us with only three colours, which are red, blue, and vellow; the combinations and proportions of these three principles form all the shades of colour with which the arts are enriched.

LIGNUM CAMPECHENSE. Log wood. The wood of this tree, Hæmatoxylum campechianum of Linnæus, is of a solid texture, and of a dark red colour. It is imported from Campeachy, in the bay of Honduras, principally as a dying drug, cut into junks and logs of about three feet in length; of these pieces the largest and thickest are preferred, as being of the deepest colour. Logwood has a sweetish subadstringent taste, and no remarkable smell; it gives a purplish red tincture both to watery and spirituous infusions, and tinges the stools, and sometimes the urine, of the same colour. It is employed

medicinally as an adstringent and corroborant. In diarrhæas it has been found peculiarly efficacious, and has the recommendation of some of the first medical authorities; also in the latter stages of dysentery, when the obstructing causes are removed, to obviate the extreme laxity of the intestines usually superinduced by the repeated dejections. An extract is ordered in the Pharmacopæias.—Decotion of 3ij, to 3iv. Extract of 91s, to 3i.

IJLIUM ALBUM. The roots of the common white lily, Lilium candidum of Linnaus, are directed by the Edinburgh Pharmacopeai; they are extremely mucilaginous, and are chiefly used, boiled in milk and water, in emollicit and suppurating cataplasms.

LIME. Calcarcous earth. A substance obtained by decomposing calcareous matters by the action of fire, which deprives them of their acid. Stones composed of shells, marbles, and most calcareous spars are the substances which afford the best lime; but the hard calcargous stone, called lime-stone, is more commonly used. These are arranged in a furnace or kiln, so as to form a kind of yault, beneath which a wood fire is lighted, and kept up until a strong flame, without smoke, is raised about ten feet above the furnace, and till the stones become very white. Good quick lime is hard, sonorous, becomes quickly and strongly heated by the uddition of water, and emits a dense vapour during its extinction. It is usually in the form of a stone of a dirty white colour; its taste is burning, acrid, and urinous; and it is sufficiently strong to cause inflammation when applied to the skin. It is found native in the vicinity of volcanos. Lime exposed to the air, swells, breaks, and is reduced to powder, its bulk being considerably increased: it is then termed slack-lime. Quick-lime is employed by surgeons in combination with soap or other substances as a powerful caustic; and lime-water is of considerable utility both in the practice of physic and surgery.-Water of Ziv. to Ibi.

LIMON. The lemon. The tree which affords this fruit is the Citrus aurantium of Linnæus, a native of the upper parts of Asia, but cultivated in Spain, Portugal, and France. The juice, which is much more acid than that of the orange, possesses similar virtues. It is always preferred where a strong vegetable acid is required. Saturated with the fixed vegetable

alkali, it is in frequent extemporaneous use in febrile diseases : and by promoting the secretions, especially that of the skin, proves of considerable service in abating the violence of pyrexia. As an autiscorbutie, the citric acid is also very generally taken on board ships destined for long voyages; but even when well depurated of its mucilaginous parts, it is found to spoil by long keeping. To preseve it in purity for a considerable length of time, it is necessary that it should be brought to a highly concentrated state; and for this purpose it has been recommended to expose the juice to a degree of cold sufficient to congeal the aqueous and mucilaginous parts. After a crust of ice is formed, the juice is poured into another vessel; and by repeating this process several times, the remaining inice, it is said, has been concentrated to eight times its original strength. and kept without suffering any material change for several The exterior rind of the lemon is a very grateful aromatic bitter, but less hot than orange-peel, and yields in distillation a less quantity of oil; which is extremely light, almost colourless, and is generally brought from the southern parts of Enrope, under the name of Essence of Lemons. The lemonpeel, though less warm, is similar in its qualities to that of the orange, and is employed with the same intentions. The pharmacopains direct a syrup of the juice, and the peel enters into vinous and aqueous bitter infusions; it is also ordered to be candied; and the essential oil is an ingredient in the spiritus ammonia compositus and other formulæ, The juice zi, to 3/s. The peel Als. to 7fs.

LINCTUS. A term in pharmacy that is generally applied to a soft and somewhat oily substance, of the consistence of honey.

LINEA ALBA. An aponeurosis that extends from the scrobiculus cordis straight down to the navel, and from thence to the publs. It is formed by the tend-uous fibres of the internal oblique ascending and the external oblique descending muscles, and the transversalis, interlaced with those of the opposite side.

LINGUALIS. A muscle of the tongue, that contracts its substance, and brings it backwards.

LINIMENT. An only substance of a mediate consistence between an ointment and oil, but so thin as to drop.

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LINUM. Common flax. Linum usitatissimum of Linnaus. The seeds of this useful plant, called linsced, have an unctuous, mncilaginous, 'sweetish taste, but no remarkable smell; on expression they yield a large quantity of oil, which, when carefully drawn, without the application of heat, has no particular taste or flavour : boiled in water they yield a large proportion of a strong flavourless mucilage, which is in use as an emollient or denulcent in coughs, hoarsenesses, and pleuritre symptoms. that frequently prevail in catarrhal affections; and it is likewise recommended in nephritic pains and stranguries. The nical of the secds is also much used externally in emollient and maturating cataplasms. The expressed oil is an officinal preparation, and is supposed to be of a more healing and balsamic nature than the other oils of this class : it has therefore. been very generally employed in pulmonary complaints, and in colics and constinations of the bowels.

LIPPITUDO. An exudation of a puriform humour from the margin of the eye-lid.

LIQUOR AMNII. A turbid and serous fluid contained in the cavity of the membranaceous ovum, surrounding the fœtus in utero.

LITHIATS (Lithias, tis, s. m.) Salts formed by the union of the lithic acid, with different bases, or acid of the stone, sometimes found in the human bladder; thus, lithiat of alumine, lithiat of aimoniae, &c.

LITHONTRIPTICS. From  $\lambda i \theta_{0i}$ , a stone, and  $\theta_{ij} w \pi \tau \omega$ , to break: hence, from the strict sense and common acceptation of the word, this class of medicines should comprehend such as possess a power of dissolving calculi in the urinary passages. It is, however, a question, whether there be in nature any such substances. By the term, then, is meant those substances which possess a power of removing a disposition in the body to the formation of calculi. Those in the highest esteem are, aqua calcis, alkali causticum, and uva ursi.

LOBELIA. Blue lobelia, or cardinal flower. The root of this plant, Lobelia suphilitica, is the part directed by the Edinburgh Pharmacopoxia, for medicinal use; in taste it resembles robacco, and is apt to excite vomiting. It derived the name apphilitica from its efficacy in the cure of syphilis, as experients

ced by the North American Indians, who considered it a specific in that disease, and with whom it was long an important secret, which was purchased by Sir William Johnson, and since published by different authors. The method of employing this medicine is stated as follows: a decoction is made of a handful of the roots in three measures of water. Of this half a measure is taken in the morning fasting, and repeated in the evening; and the dose is gradually increased till its purgative effects become too violent, when the decoction is to be intermitted for a day or two, and then renewed until a perfect cure is effected. During the use of this medicine a proper regimen is to be enjoined, and the ulcers are also to be frequently washed with the decoction, or if deep and foul, to be sprinkled with the powder of the unner bark of the New Jersey tea-tree, Ceanothus americanus. Although the plant thus used is said to cure the disease in a very short time, yet it is not found that the antisyphilitic powers of the lobelia have been confirmed in any instance of European practice.

LOCALES. The fourth class of Cullen's nosology, which comprehends morbid affections, that are partial, and includes eight genera, viz. dysæsthesiæ, sysorexia, dyseinesiæ, apocenoses, epischeses, timores, ectopia, and dialyses.

LOCHIA. Aexia. The cleansings. The serous, and for the most part green conjoured, discharge that takes place from the uterus and vagina of women, during the first four days after delivery.

LOCHIORRHÆA. An excessive discharge of the lochiafrom λοχι2, and ρεω to flow. Al. M. Cool air; refrigerants; sulphuric acid; digitalis; cold vinegar to the pudenda and hypogastrium.

LOCKED JAW, or TRISMUS. A species of tetanus. See Tetanus.

LONGUS COLLI. A muscle situated on the anterior part of the neck close to the vertebræ, that bends the neck gradually forward, and to one side.

IMES VENEREA. The venereal disease. See Syphilis and Governhau.

IUJULA. Wood sorrel, Oxalis acctosella of Linnous. This deficate indigenous plant is totally inodorous, but Iras a grate-

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ful acid taste, which is more agreeable than the common sorrel, and approaches nearly to that of the juice of lemons, or the acid of tartar, with which it also corresponds in a great measure in its medicinal effects, being esteemed refrigerant, antiscorbustic, and diuretic. Its principal use, however, is to allay inordinate heat, and to quench thirst; for this purpose a pleasant whey may be formed by boiling the plant in milk. An essential salt is prepared from this plant, known by the name of Escential Salt of Lemons, and commonly used for taking ink-stains out of linen.

LUMBAGO. A rhenmatic affection of the muscles about the loins; from lumbi, the loins, and ago, to act; because the pains generally act very powerfully.

LUMBRICALES. The four small flexors of the fingers, which assist the flexion of the fingers when the long flexors are in full action; so called from their resemblance to the lumbricity or round worms.

LUMBRICALES PEDIS. Four muscles like the former, that increase the flexion of the toes, and draw them inwards.

LUNGS. Pulmones. Two viscers, situated in the cavities of the chest, by means of which we breathe. The lung in the right cavity of the chest is divided into three loses, that in the felt cavity into two. They hang in the chest, attached, at their superior part, to the neck by means of the trachea, and are separated by the mediastinum. They are also attached to the heart by means of the pulmonary vessels. The substance of the lungs is of four kinds, viz. vesicular, vascular, and brouchial, and a parenchymatous substance. The vesicular substance is composed of the air cells. The vascular invests those cells like a net-work. The bronchial, is throughout the lungs, having the air cells at their extremities. And the spongy substance that connects the spaces between these parts is termed the parenchuma. The lungs are covered with a fine membrane. a reflexion of the pleura, called pleura pulmonalis. The internal surface of the air cells is covered with a very fine, delicate, and sensible membrane, which is continued from the larying through the trachea and bronchia. The arteries of the lungs are the pulmonary, which circulate the blood through the air cells to undergo a certain change, and the bronchial artery, a branch of the aorta, which carries blood to the lungs for their LVR

nourishment. The pulmonary veins return the blood, that has undergone this change, by four trunks, into the left auricle of the heart. The bronchial veins terminate in the vena azygos. The nerves of the lungs are from the eighth pair and great intercostal. The absorbents are of two orders; the superficial and deep-seated: the former are more readily detected than the latter. The glands of these viscera are called bronchial. They are muciparous, and are situated above the bronchia.

LUXATION. See Dislocation.

LYMPH. A crystalline tasteless fluid contained in all the absorbent vessels, except the lacteals. It is absorbed from the cellular structure of the whole body, from all the viscera and cavities of the viscera, and conveyed to the thoracic duct, there to be mixed with the chyle.

LYMPHATIC GLANDS. See Conglobate glands.

LYMPHATICS. Absorbents that carry a transparent fluid or lymph. See Absorbents.

LYRA. Psalterium. The prominent medullary fibres that give the appearance of a lyre, at the inferior surface of the anterior crus of the fornix of the cerebrum.

## M.

M. THIS letter has two significations; when herbs, flourers, chips, or such fike substances are ordered, and M. follows them, it signifies manipulus, a handful; and when any quantity of other ingredients is directed, it is a contraction of misce; thus, m. f. mist. signifies, mix and make a unature.

MACIES. A wasting of the body. See Atrophy and Tabes.

MACIS. The reticulated substance, that closely invests the slender shell which contains the nutmeg. See Nux moschata,

MADAROSIS, Madageous, from mades, without hair. A defect, or loss of eye-brows, or eye lashes, causing a disagreeable deformity, and painful sensation of the eyes, in a strong light.

MADNESS. See Melancholia, Insania, and Mania.

MAGNETISM. The property which iron possesses of being attracted by the magnet.

MAGNES. The magnet or load-stone. A muddy iron ore, in which the iron is modified in such a manner as to afford a passage to a fluid, called the magnetic fluid. The magnet exhibits certain phenomena; it is known by its property of attracting steel filings, and is found in Auvergne, in Biscay, in Spain, in Sweden, and Siberia.

MAGNESIAN EARTH. Magnesia Magnesia is usually obtained from Epsom salt; that which is found in the earth being almost always in combination with an acid. It is in form of very fine pewder, considerably resembling flour in its appearance and feel; it has no sensible taste on the tongue; it gives a faint greenish colour to the tincture of violets, and converts turnsole to a blue. It is employed medicinally as an absorbent, antacid, and purgative. 91. to 3ij.

MAGNUM OS. The third bone of the lower row of the bones of the carpu, reckoning from the thumb towards the little faiger.

MAJORANA. Sweet marjoram. Origanum majorana of Linnæus. This plant has been long cultivated in our gardens,

and is in frequent use for culinary purposes. The leaves and tops have a pleasant smell, and a moderately warm, aromatic, bitterish taste. The medicinal qualities of the plant are similar to those of the wild plant (see Origanum) but being much more fragrant, it is thought to be more cephalic. It is directed in the pulvis sternutatorius by both Pharmacopecias, with a view to the agreeable odour which it diffuses to the asarabacca, rather than to its errhine power, which is very inconsiderable. It is recent state it is said to have been successfully applied to schirrhous tumours of the breast. Di. to 3fs. Oil of gts. ii. to it.

MALÆ OS. The cheek bone. See Jugale os.

MALACHITE. A species of copper ore; found in Siberia.

MALATS. (Mulas, tis, s. m) Salts formed by the union of the malic acid, or acid of apples, with different bases; thus, mulat of copper, malat of lead. &c.

MALIC ACID. This acid is obtained by saturating the juice of apples with alkali, and pouring in the acetons solution of lead, until it occasions no more precipitate. The precipitate is then to be edulcorated, and sulphuric acid poured on it, until the liquor has acquired a fresh acid taste, without any mixture of sweetness. The whole is then to be filtered, to separate the sulphate of lead. The filtered liquor is the malic acid, which is very pure, remains always in a fluid state, and cannot be rendered concrete. The union of this acid with different bases constitutes what are called malats.

MALIS. A disease of the skin produced by an insect lodging underneath. It is very common in Persia, where the disease is produced by the worms called Gordius medinensis, or Dracunculus persicus; in America, by the Pulex, and it is sometimes produced in Europe by the Pediculus.

MALLEABILITY. The property which several metals possess of being extended under the hammer into thin plates, and without cracking.

MALLEOLUS. The ankle, distinguished into external and internal, or multeolus externus and internus.

MALLEUS. A bone of the internal car is so termed, from its resemblance to a hammer,

MALUM MORTUUM. A disease that appears in the form of a pustule, which soon forms a dry, brown, hard, and broad crust. It is seldom attended with pain, and remains fixed for a long time before it can be detached. It is mostly observed on the tibiæ and os coccygis, and very seldom on the face.

MALVA. Common mallow. Malva sylvestris of Linneus. This indigenous plant has a strong affinity to the althou, both in a botanical and a medical respect. See Althaa. It is principally used in fomentations, cataplasms, and emolient enemas.

MAMMARY ARTERIES. The internal mammary artery is a branch of the subclavian, and gives off the mediastinal, thymal, and pericardiac arteries. The external mammary is a branch of the axillary artery.

MAMMARY VEINS. These vessels evacuate their blood into the subclavian vein.

MANDIBULA. From mando, to chew. See Maxilla inferior.

MANGANESE. A grey dark coloured mineral, which soils the fingers, and is employed in glass-houses in different proportions, either to colour, or to take away colour from glass. It ought to be considered as a peculiar semimetal, because its analysis has not yet been made, and it is found to possess properties common to no other inetallie substance.

MANIA. Raving or furious madness. A genus of disease in the class neuroses and order vesania of Cullen, characterised by a conception of false relations, and an erroneous judgment, arising from imaginary perceptions or recollections, exciting the passions, and producing unreasonable actions or emotion, with a hurry of mind in pursuing a train of thought, and in running from one train of thought to another; attended with incoherent and absurd speech, called raving, and violent impatience of either contradiction or restraint. M. M. See insunia.

MANNA. The condensed juice of the Frazinus ornus or flowering ash of Linnaus, a native of the southern parts of Enrope, particularly Sicily and Calabria. Many other trees and shrubs have likewile been observed to crait a sweet juice, which

concretes on exposure to the air, and may be considered of the manna kind, especially the Frazinus rotundifolia and excelsion. In Sicily these three species of fraxinus are regularly cultivated for the purpose of procuring manna, and with this view are planted on the declivity of a hill with an eastern aspect. After ten years growth the trees first begin to yield the manna, but they require to be much older before they afford it in any considerable quantity. Although the manna exudes spontaneously upon the trees, yet in order to obtain it more copiously, incisions are made through the bark by means of a sharp crooked instrument, and the season thought to be most favourable for instituting this process is a little before the dog-days commence when the weather is dry and serene. Manna is generally distinguished into different kinds, viz. the manna in tear, the canalated and fliky manna, and the common brown or fat manna. All these varieties seein rather to depend upon their respective purity, and the circumstances in which they are obtained from the plant, than upon any essential difference of The best manna is in oblong pieces, or flakes, nioderately dry, friable, very light, of a whitish or pale yellow cofour, and in some degree transparent : the inferior kinds are moist, unctuous, and brown. Manna is well known as a gentle purgative, so mild in its operation that it may be given with safety to children and pregnant women. Ils. to Fin.

MARASMUS. A wasting away of the flesh; μαρασμος, from μαρασμο, to grow lean.

MARCORES. Universal emaciation. The first order in the class cachexiae of Cullen's nosology.

MARINE SALT. Common culinary salt. This salt is more abundant in nature than any other; it is found in prodigious masses in the internal parts of the ear h, in Calabria, in Hungary, in Moscovy, and more especially at Wieliczka, in Poland, near Mount Capax, where the mines are very large, and afford immense quantities of salt. It is also obtained, by several artificial means, from sea water.

MARROW. The fat substance secreted by the small arteries of the internal periosteum, and contained in the medullary cavities of the long cylindrical banes.

MARRUBIUM. Common white horehound. Marrubium culgare of Linnaus. The leaves of this andigenous plant have a moderately strong smell of the arontatic kind, but not agreeable, which by drying is improved, and in keeping for some months is in great part dissipated; their taste is very bitter, penetrating, diffusive, and durable in the month. That horehound possesses some share of medicinal power may be inferred from its sensible qualities, but its virtues do not appear to be clearly ascertained. It is a favourite remedy with the common people in coughs and asthmas.

MARUM SYRIACUM. Marhin germander, or Syrian herb mastich. The hab, Tencrium marum of Linneus, grows plentifully in Greece, Egypt, Crete, and Syria. The leaves and younger branches hen recent, on being rubbed betwixt the fingers, emit a volatile aromatic smell, which readily excites sneezing; to the taste they are bitterish, accompanied with a sensation of heat and acrimony. Judging from these sensible qualities of the plant, it may be supposed to possess very active powers. It is recommended as a stimulant, aromatic, and deobstruent; and Linneus, Rosenstein, and Bergins speak highly of its utility. At present, however, marum is chiefly used as an errhine, and is an ingredient in the puleis astriction positus of the London Pharmacopæia.

MASTICHE. Mastich. The tree which affords this resin is the Pistachia lentiscus, a native of the south of Europe. the island of Chio the officinal mastich is obtained most abundautly, and, according to Tourgefort, by making transverse incisions in the bark of the tree, from whence the mastich exndes in drops, which are suffered to run down to the ground. when, after sufficient time is allowed for their concretion, they are collected for use. Mastich is brought to us in small, vellowish, transparent, brittle tears or grains; it has a light agreeable smell, especially when rubbed or heated; on being chewed it first crumbles, soon after sticks together, and becomes soft and white, like wax, without impressing any considerable taste, It is considered to be a mild corroborant and adstringent; and as possessing a balsamic power it ltas been recommended in hæmoptysis, proceeding from ulceration, lencordized, debility of the stomach, and in diarrheas and internal ulcerations. Chewing this drug has likewise her said to have been of use in pains of the teeth and gums, and in some catarrhal complaints;

it is, however, in the present day, seldom used either externally or internally. Di. to 3fs.

MASSETER. A muscle of the lower jaw, situated on the side of the face, that pulls the lower jaw to the upper one; from μασσαομαι, to chew because it assists in the action of chewing.

MASTICATION. Chewing. A natural function. The mixing together and dividing of the particles of the food in the mouth, by the action of the jaws, tongue, lips, and cheeks. By means of this function the food is lacerated and mixed with the saliva and the mucus of the mouth and fauces, and thus made into a bole of such a consistence as to be formed into a convenient size to be swallowed. See Deglutition.

MASTODYNIA. Phlegmon of the breast of women; from  $\mu a_{COS}$ , the breast, and obven, pain. It is characterized by all the symptoms of acute inflammation, and mostly terminates in abscess.—M. M. At first venesection; cathartics; refrigerants and antiphlogistic regimen; opium; externally sugar of lead and cooling ointments. When these fail, promote suppression by a full diet and warm emollient poultrees.

MASTOID. Those processes of bones are so termed that are shaped like the nipple of the breast; from \(\mu\accolor{\accolor{\alpha}}{\alpha}\color{\alpha}\_{\alph

MATRIX. Mnrpn. The uterus. See Uterus.

MATURATION. A term in surgery, signifying that process which succeeds inflammation, by which pas is collected in an abscess.

MAXILI.A. The cheek or jaw; from µqσσαω, to chew.

MAXILLA INFERIOR. Os maxillare inferius. Mandisbula. The lower jaw. A bone shaped like a horse shoe, forming the chin, and containing half the teeth of the mouth. Its principal prominences are, the condyloid, by which it is connected with the temporal bone; the coronoid, which is opposite to it; the symphisis of the jaw; the alveolar margin; the angles of the jaw; and an external and internal spine of the chin. Its cavities are, a "semilunar niche between the condyloid and coronied processes; an anterior and posterior foramen, between

which is a canal in the hone, called the mental canal; and sixteen alveoli for the teeth.

MAXILLA SUPERIOR. Os maxillare superius The superior maxillary bone is situated in the unddle of the face, forms part of the face, palate, nose, nostrils, and orbits, and with its fellow the part that is opposed to the lower jaw. Its figure is very irregular: its principal eminences are, the nasal, orbital, jugal, and palatine processes, the alveolar arch, maxillary tuberosity, nasal spine, and orbital margin. Its cavines are, a large pituitary sinus, in the middle of the bone called the antrum of Highmore, a depression for the lachrymal sack, the nasal canal, the intra-orbital foramen and canal, an anterior and posterior palatine foramen, and an opening which leads to the antrum of Highmore.

MAXILLARY ARTERIES. These are branches of the external carotid. The external maxillary is the fourth branch of the carotid; it proceeds anteriorly, and gives off the fascial or mental, the coronary of the lips, and the angular artery. The internal maxillary is the next branch of the carotid; it gives off the sphano-maxillar, the inferior alveolar, and the spinous artery.

MAXILLARY NERVES. The superior and inferior maxillary nerves are branches of the fifth pair or trigemini. The former is divided into the sphæno-palatine, posterior alveolar, and the infra-orbital nerve. The fatter is divided into two branches, the internal lingual, and one more properly called the inferior maxillary.

MAXILLARY GLANDS. The glands so called are conglomerate, and are situated under the angles of the lower jaw, The excretory duets of these glands are called Warthonian, after their discoverer.

MEASLES. See Rubeola.

MEATUS AUDITORIUS EXTERNUS. See Ear.

MEATUS URINARIUS. In women this is situated in the vagina, immediately below the symphisis of the pubis, and behind the nymphæ.

MECCA, Balsam of. See Balsam of Gilead.

MECONIUM. The green excrementations substance that is found in the large intestines of the fætus,

MEDIAN NERVE. The second branch of the brachial plexus.

MEDIAN VEINS. The situation of the veins of the arm is extremely different in most individuals: when a branch proceeds near the bend of the arm, inwardly from the basilic vein, it is termed the basilic median; and when a vein is given off from the cephalic, in the like manner, it is termed the cephalic median. When these two veins are present, they mostly unite just below the bend of the arm, and the common trunk proceeds to the cephalic vein.

MEDIASTINUM, quasi in medio starc. The membranous septum, formed by the duplicature of the pleura, that divides the cavity of the chest into two parts. See Pleura.

MEDICINE. Any substance that is exhibited with a view to cure or allay the violence of a disease. It is also very frequently made use of to express the healing art when it comprehends anatomy, physiology, and pathology.

MEDITULLIUM. See Diploë.

MEDULLA of bones. The marrow. See Marrow.

MEDULLA OBLONGATA. The medullary substance of the same use as the cerebrum, that hes within the cranium inpon the basillary process of the occipital hone. It is formed by the comexion of the crura cerebri and crura cerebelli, and terminates in the spinal marrow. It has several eminences, viz. pons varolii, corpora pyramidalia, and corpora olivaria.

MEDULLA SPINALIS. The spinal marrow. A continuation of the medulla oblongata, which descends into the species vertebralis from the foramen magnin occipitale, to the third vertebra of the loins, where it terminates in a number of nerves, which, from their resemblance, are called cauda equina. The spinal marrow is composed, like the brain, of a cortical and medullary substance: the former is placed internally. It is covered by a continuation of the dura mater, pia mater, and tunica arachnoidea. The use of the spinal marrow is to give off through the latteral or intervertebral foramina thirty pairs of nerves, called cervical, dorsal, lumbar, and sacral nerves.

MELAMPODIUM. Black hellebore. See Helleborus niger.

MELANCHOLIA. Melancholy madness. Μελαγχολια, from μελας, black, and χολη, bile; because the ancients supposed that it proceeded from a redundance of black bile. A disease in the class neuroses and order vesaniæ of Cullen, characterized by erroneous judgment, but not merely respecting health, from imaginary perceptions or recollection influencing the conduct, and depressing the mind with ill grounded fears; not combined with either pyrexia or comatose affections; often appearing without dyspepsia, yet attended with costiveness, chiefly in persons of rigid fibres and torpid insensibility. See Dr. Crichton's late and valuable publication on Mental Derungement.

MELAS. Vitiligo nigra. Morphea nigra. Lepra maculosa nigra. Meras, black. A disease that appears upon the skin in black or brown spots, which very frequently penetrate deep, even to the bone, and do not give any pain or uneasiness. It is a disease very frequent in, and endemial to Arabia, where it appears to be produced by a peculiar miasm.

MELASMA. A disease that appears, not unfrequently, upon the tibia of aged persons, in form of a livid black spot, which, in a day or two, degenerates into a very foul ulcer.

MELICERIS. An encysted tumour, whose contents resemble honey in consistence and appearance; from μελι, honey. M. M. Excision.

MELISSA. Balm. Melissa officinalis of Linnæus. A native of the southern parts of Enrope, but very common in our gardens. In its recent state it has a roughish aromatic taste, and a pleasant smell of the lemon kind. It was formerly much esteemed in nervous diseases, and was very generally recommended in melancholic and hypochondriacal affections; but in modern practice it is only employed when prepared as tea, as a grateful diluent drink in fevers, &c.

MEMBRANE. A thin expanded substance, composed of cellular membrane, whose elastic fibres are so arranged and woven together as to allow of great pliability. The membranes of the body are various, as the skin, peritoneum, pleura, dura mater, &c. &c.

MENAGOGUES. See Emmenagogues.

MENINX DURA Sec Dura mater

MENORRHAGIA. An immoderate flow of the menses; from μον a month, and ραγας, a rupture. A genus of disease in the class pyrexiæ and order hæmorrhagiæ of Cullen. Species: 1. Menorrhagia rubra, proper; from women neither with child nor in child-birth: 2. Menorrhagia alba, serous; the fluor albus (see Leucorrhæa:) 3. Menorrhagia vitiorum, from some local disease: 4. Menorrhagia lechialis, from women after delivery. See Lochiorrhæa. M. M. Laxatives; refrigerants; acids; recumbent posture; cold; digitalis; opium; astringents; iron; sugar of lead; sulphate of copper.

MENSES. See Catamenia.

MENTAGRA. An eruption about the chin, that forms a tenacious crust, like that on scald heads.

MENTHA PIPERITTS. Peppermint. Mentha piperita of Linnæus. The spontaneous growth of this plant is said to be peculiar to Britain. It has a more penetrating smell than any of the other mints: a strong pungent Taste, glowing like pepper, sinking as it were into the tongue, and followed by a sense of coolness. The stomachic, antispasmodic, and carminative properties of peppermint, render it useful in flatulent colles, hysterical affections, retchings, and other dyspeptic symptoms, acting as a cordial, and often producing an immediate relie, I sto officinal preparations are an essential oil, a simple water, and a spirit. Oil of gt. i. to iii. Spirit of 3i. 3. ij. Water of 3i. to 3ij.

MENTHA SATIVA. Spearmint. Mentha viridis of Linneus. This plant grows wild in many parts of England. It is not so warm to the taste as peppermint, but has a more agreeable flavour, and is therefore preferred for culinary purposes. Its medicinal qualities are similar to those of peppermint; but the different preparations of the former, though more pleasant, are, perhaps, less efficacious. The officinal preparations of spearmint are an esential oil, a conserve, a simple water, and a spirit. Oil of gt. i. to iv. Spirit 3i. to 3is. Water of 3i. to 3ij.

MEPHITIS. MEDITIC. See Contagion.

MERCURY. Quicksilver. Hydrargyrus. See Hydrargyrus.

MEROCELE. A femoral hernia; from μερος, the thigh, and κηλη, a tumour.

MESERAIC. The same as mesenteric. See Mesenteric.

MESENTERIC ARTERIES. Two branches of the aorta in the abdomen are so called. The superior mesenteric is the second branch; it is distributed upon the mesentery, and gives off the superior or right colic artery. The inferior mesenteric is the fifth branch of the aorta; it sends off the internal hamorth idal.

MESENTERIC GLANDS. These are conglobate, and are situated here and there in the cellular membrane of the mesentery. The chyle from the intestines passes through these glands to the thoracic duct.

MESENTERIC PLEXUS of Nerves. The superior, middle, and lower mesenteric plexuses of nerves are tormed by the branches of the great intercostal nerves.

MESENTERIC VEINS. They all run into one trunk, that evacuates its blood into the vena portæ. See Vena portæ.

MESENTERITIS. An inflammation of the mesentery. A species of peritonitis of Cullen. See Enterities.

MESENTERY. The membranaceous viscus in the cavity of the abdomen, attached to the vertebræ of the loins, and to which the intestines adhere; from μεσος, the middle, and εντερον an intestine, because it is in the middle of the intestines. It is formed by a duplicature of the peritoneum, and contains within it adipose membrane, lacteals, lymphatics, lacteal glands, mesenteric arteries, veins and nerves.

MESOCOLON. The portion of the mesentery to which the colon is attached; from  $\mu \epsilon \sigma \sigma_0$ , the middle, and  $\kappa \sigma \lambda \sigma_0$ , the colon.

METACARPAL BONES. The five longitudinal bones that are situated between the wrist and fingers; they are distinguished into the metacarpal bone of the thumb, fore finger, &c.

MIL

METACARPUS. That part of the hand between the wrist and fingers; from mera after, and x02705, the wrist,

METAMORPHOPSIA. Visus defiguratus. Disfigured vision. A disease of the eye, in which it perceives objects of a different figure than they really are. Μεταμορφαστις, a mutation, and οψις, sight.

METASTASIS. Μεταστασις; from μεθιστημι, to change, to translate. The removal of a disease from one place to another.

METATARSAL BONES. The five longitudinal bones between the tarsus and toes; they are distinguished into the metatarsal bone of the great toe, fore toe, &c.

METATARSUS. That part of the foot between the tarsus and toes: from mera, after, and raceco, the tarsus.

METRITIS. Inflammation of the uterus; from µnτρα, the uterus. See Hysteritis.

METROPTOSIS. Prolapsus uteri. The descent of the uterus through the vagina; from μπτρα, the uterus, and προπιπλο, to fall down. M. M. Cinchona; iron; astringents internally and topically; laxatives; a pessary.

MEZERFUM. Mezereon. This plant, Daphne mezereum of Linnæus, is extremely acrid, especially when tresh, and if retained in the mouth excites great and long continued heat and inflammation, particularly of the mouth and fauces: the berries also have the same effects, and, when swallowed, prove a powerful corrosive poison, not only to man, but to dogs, wolves, and foxes. The bark of the root is the part employed medicinally in the decoctam sursoparitlee compositum, to assist mercury in resolving nodes and other obstinate symptoms of syphilis. From gr. i. upwards.

MIASM. Miasma; migivo to infect. See Contegion.

MILIARIA. Miliary fever. A genus of disease in the class pyrexix and order exanthemata of Cullen, characterized by synochus; cold stage considerable; hot stage attended with anxiety and frequent sighing; perspiration of a strong and peculiar smell; eruption preceded by a sense of pricking, first on the neck and breast, of small red pimples, which in two

thays become white pustules, desquamate, and are succeeded by fresh pimples. For the eruption similar to miliaria, but unattended with fever. See Sudamina. M. M. Cool air and drink; light clothing; if the fever be inflammatory, refrigerants and the antiphlogistic regimen; if typhoid, wine, nutritive diet and cinchona; if convulsions supervene, camphor, musk and opium; if delinium or coma, sudorifics, cordials, volatiles and blisters; if nausea, camphorated mixture.

MILIUM. Grutum. A very white and hard tubercle, in size and colour resembling a millet-seed. Its seat is immediately under the cuttele, so that when pressed it escapes, the contents appearing of an atheromatous nature.

MILK. A fluid secreted by peculiar glands, and designed to nourish young animals in the early part of their life. It is of an opake white colour, a mild sascharine taste, and a slightly aromatic smell. It is separated immediately from the blood in the breasts or udders of female animals. Man, quadrupeds, and cetaceous animals are the only creatures which afford milk. All other animals are destitute of the organs which secrete the fluid. Milk differs greatly in the several animals; in the human species it is very sweet or saccharine; the milk of the cow is mild, and its principles are well connected: that of the goat and ass have a peculiar virtue, as they are often slightly adstrugent. The variable properties of milk depend usually on the food of the animal. With respect to its virtues, it is an agreeable food, and of considerable use in many cases, as phthisis, macies, &c. and applied externally to inflammatory tumours it is emollient, anodyne, and maturative.

MILLEFOLIUM. Common yarrow or milfoil. The leaves and flowers of this indigenous plant, Achillea millefolium of Linnœus, have an agreeable, weak, aromatic smell, and a bitterish, rough, and somewhat pungent taste. They are both directed for medicinal use in the Edinburgh Pharmacopœia; in the present practice, however, it is wholly neglected.

MILLEPEDES. Wood-lice. These insects, though they obtain a place in the Pharmacopæias, are very seldom used medicinally in this country: they appear to act as stimulants and slight durretics, and for this purpose they ought to be administered in a much greater dose than is usually prescribed. The expressed juice of forty or fifty living millepedes, given in a

hilld drink, is said to cure very obstinate jaundices. Grs. v. 3fs.

MINERALOGY: That part of natural history which relates to minerals is so called.

MINERAL WATERS Waters which contain minerals in solution are distinguished by the appellation of mineral water: but as there is no water found in nature, even among those rece koned the purest, which is not impregnated with some of these substances, the name of mineral water ought to be confined to such as are sufficiently impregnated to produce a sensible effect on the animal economy. For this reason the name of medicinal waters would be much more applicable. All mineral waters may be arranged into acidulous, saline, sulphureous, and ferrusinous waters. Acidulaus waters, are those in which the cretaceous acid predominates: they are known by their sharp taste, the facility with which they boil, and afford bubbles with simple agitation; such are those of Seltzer, Bristol, Bard. Langeac, Chateldon, &c Saline or salt waters, are such as contain a sufficient quantity of neutral salt to act strongly on the animal economy, so as most commonly to purge; such is sea-water, the water of Selditz, Egra, &c. The name of sulphureous waters has been given to those mineral waters, that appear to possess some of the properties of sulphur, such as the smell and property of discolouring silver; under this head are arranged the waters of Harroweate, Bereges, and Canteres, St. Amant, Aix la Chapelle, and Montmorency. Ferruginous waters, are those, as the term expresses, that abound with iron; of this nature are the Spa and Pyrmont waters.

MINERALS. Minerals are inorganized or inanimate bodies, that increase in volume by the juxtaposition of parts and the force of attraction. The early naturalists divided uninerals into a great number of classes, but by the moderns they are divided only into three sections. Under the first are arranged earths and stones which have no taste, and do not burn when heated with contact of air; under the second, saline matters, having more or less taste, which melt in water, and do not burn; and under the third, combustible substances, not soluble in water, and exhibiting a flame more or less evident when exposed to fire with access of air.

MISPICKEL. A white, brilliant, granulated iron ore, com-

MISTURA. A mixture. It is mostly contracted thus, mist.

MITRAL VALVES. The valves of the left ventricle of the heart are so called, from their resemblance to a mitre.

MODIOLUS. The nucleus, as it were, of the cochlea is so termed. It ascends from the basis of the cochlea to the apex.

MOLARES. The double teeth; from molaris, a grindstone, because they grind the food. See Teeth.

MOLAR GLANDS. Two salival glarids situated on each side of the mouth, between the masseter and buccinator muscles, and whose excretory ducts open near the last dens molaris,

MOLLITIES OSSIUM. A disease of the bones, wherein they can be bent without fracturing them.

MOLLITIES UNGUIUM. A preternatural softness of the nails, that often accompanies chlorosis.

MOLYBDENA. This substance is found in Iceland, Savony, France, and Spain. It is very frequently contounded with black lend, although the charactersitic differences are sufficiently evident. Molybdena is composed of scaly particles, either large or small, and slightly adherent to each other. It is soft and fat to the touch, soils the flugers, and makes a trace of an ash grey colour. Its aspect is blueish, nearly resembling that of lead. The mark it makes on paper has an argentine brilliancy; whereas those of plumbing or black lead are of a darker and less shining colour. Its powder is blueish; by calcination it emits a smell of sulphur, and leaves a whitsh earth.

MOLYBDATS (Malibdas, tis, s. m.) Salts formed by the union of the molybdic acid with different bases: thus, molybdat of alumine, molybdat of antimony, &c.

MONOCULUS. Monopia. A very common species of monstrosity, in which there is but one eye, and that mostly above the root of the nose; from \$\mu\circ{\rho}\_{\sigma}\$, one, and ordius, an eye.

MONORCHIS. An epithet for a person that has but one testicle; from james, one, and oppis, a testicle.

MONS VENERIS. The triangular eminence, immediately over the os pubis of women, that is covered with hair.

MORBILLI. The measles. See Rubeola.

MOROSIS. Mupuris; from mupos, folly. See Amentia.

MORTIFICATION. See Gangrenc.

MORUM. The mulberry. The tree that affords this fruit is the Morus nigra of Linnæus, a native of Italy. Mulberries abound with a deep violet-coloured juice, which, in its general qualities, agrees with that of the fruits called acido-dulces, allaying thirst, partly by refrigerating, and partly by exciting an exerction of mucus from the mouth and fauces; a similar effect is also produced in the stomach, where, by correcting purrescency, a powerful cause of thirst is removed. The London college directs a syrupus mori, which is an agreeable vehicle for various medicines. The bark of the root of this tree is said by Andrée to be useful in cases of tænia.

MOSCHUS. Musk. A substance whose strong and permanent smell is peculiar to it. It is contained in a bag placed near the unbilical region of a runninating quadruped, resembling the antelope, from which it does not differ sufficiently to form a particular genus. The medicinal and chemical properties of musk and castor are very similar: the virtues of the former are generally believed to be more powerful, and hence musk is preferred in cases of imminent danger. It is prescribed as a powerful antispasmodic in convulsive diseases, bydophobia, &c. and is by many said to be a violent aphrodisia—Grs. vi. to 718.

MOTORII OCULORUM. The third pair of nerves of the brain; they arise from the crura cerebri, and are distributed on the muscles of the bulb of the eye.

MOUTH. The cavity of the month is well known: the parts which constitute it are the common integuments, the lips, the muscles of the under and upper jaw, the palate; two alveolar arclies, the gnms, the tonguc, the cheeks, and salival glands. The bones of the month are the two superior maxillary, two palatine, the lower jaw, and thirty-two teeth. The arteries of the external parts of the mouth are, branches of the infra-orbital, inferior alveolar, and fascial afteries. The veins empty them,

selves into the external jugulars. The nerves are branches from the fifth and seventh pair. The use of the mouth is for mastication, speech, respiration, deglutition, suction, and taste,

MUCILAGE. A solution of gum. See Gum.

MUCILAGINOUS EXTRACTS: Extracts that readily dissolve in water, scarcely at all in spirit of wine, and undergo spirituous fermentation.

MUCOUS GLANDS. Muciparous glands. Glands that secrete mucus, such as the glands of the Schneiderian membrane of the nose, the glands of the fauces, asophagus, stomach, intestines, bladder, arethra, &c.

MUCUS, regetable. See Gum and Mucilage.

MUCUS, animal. Animal mucus differs from that obtained from the vegetable kingdom in not being soluble in water, swimming on its surface; nor capable of maxing oil with water, and being soluble in immeral acids, which vegetable inness is not. The use of this substance is to lubricate and detend the parts upon which it is secreted, as the nose, acoplagus, stomach, intestines, urethra, vagina, &c.

MULTIFIDUS SPIN.E. A muscle situated along the spine of the back. When different portions of this muscle act on one side, they extend the back obliquely, or move it laterally; but, if they act together on both sides, they extend the vertebrae backwards.

MUMPS. A disease of the parotid gland, See Cynanche,

MURIATS (Murias, tis, s m.) Salts formed by the union of the muriatic acid with chifferent bases; thus, muriat of ammoniac, muriat of copper, &c.

MUSCLES. Muscles are the organs of motion. The parts that are usually included under this mame consist of distinct portions of flesh, susceptible of contraction and relaxation; the motions of which, in a natural and healthy state, are subject to the will, and for this reason they are called coluntary muscles. Besides these, there are other parts of the body that owe their power of contraction to their muscular fibres; thus, the heast is a muscular texture, forming what is called a hollow muscle; and the urinary bladder, stomach, intestines, &c. are enabled

to act upon their contents, merely because they are provided with muscular fibres; these are called involuntary muscles, because their motions are not dependent on the will. The muscles of respiration, being in some measure influenced by the will. are said to have a mixed motion. The names by which the voluntary muscles are distinguished are founded on their size, figure, situation, use, or the arrangement of their fibres, or their origin and insertion; but, besides these particular distinctions, there are certain general ones that require to be noticed. Thus, if the fibres of a muscle are placed parallel to each other, in a straight direction, they form what anatomists term a rectilinear muscle; if the fibres cross and intersect each other, they constitute a compound muscle; when the fibres are disposed in the manner of rays, a sudiated muscle; and when they are placed obliquely with respect to the tendon, like the plume of a pen, a penniform muscle. Muscles that act in opposition to each other are called antagonists; thus every extensor has a flexor for its antagonist, and vice versa. Muscles that concur in the same action are termed congeneres. The muscles being attached to the bones, the latter may be considered as levers. that are moved in different directions by the contraction of those organs. That end of the muscle which adheres to the most fixed part is usually called the origin; and that which adheres to the more moveable part, the insertion of the muscle. In almost every muscle two kinds of fibres are distinguished; the one soft, of a red colour, sensible, and irritable, called fleshy fibres; the other of a firmer texture, of a white glistening colour, insensible, without irritability or the power of contracting, and named tendinous fibres. They are occasionally intermixed, but the fleshy fibres generally prevail in the belly, or middle part of a muscle, and the tendinous ones in the extremities. If these tendinous fibres are formed into a round slender chord, they form what is called the tendon of the muscle; on the other hand, if they are spread into a broad flat surface, it is termed an aponeurosis.

MUTITAS. Dumbness. A genus of disease in the class becales and order dyscinesic of Culten; containing three species, viz. 1. Mutitas organica, as happens when the tongue is removed or injured: 2. Mutitas otonica, arising from affection of the nerves of the organ: 3. Mutitas surdorum, depending upon being both deaf.

MYDRIASIS. A disease of the iris. Too great a dilatation of the pupil of the eye, with or without a defect of vision. It is known by the pupil always appearing of the same latitude or size in the light.

MYLO. Names compounded with this word belong to muscles which are attached near the grinders; from אָלעא, a grinder tooth: such as,

MYLO-HYOIDEUS. A muscle situated between the lower jaw and os hyoides, that pulls the os hyoides forwards, upwards, and to a side.

MYODESOPSIA. A disease of the eyes, in which the person sees black spots, an appearance of flies, cobwebs, or black wool, before his eyes; from μπα, a fly, and ωψια, vision,

MY όλ. όσΥ. The doctrine of the muscles; from μυων, a muscle, and λογος, a discourse.

MYOPIA. Myops, near-sighted, purblind. A difficulty of seeing objects a little distant; from μυς, a mouse, and ωψ, an eye.

MYOSIS. A contraction or too small perforation of the pupil; it is known by viewing the diameter of the pupil, which is smaller than usual, and remains so in an obscure place, where naturally, if not diseased, it dilates.

MYOSITIS. Inflammation of a muscle. It is the term given by Sagar to accute rheumatism.

MYŎTŎMY. The dissection of the muscles; from μυαν, a muscle, and τεμνω, to cut.

MYRRH. The tree that affords this gum-resin, by incision, grows on the eastern coast of Arabia Felix. Good myrth is of a foul black red colour; solid and heavy; of a peculiar smell, and bitter taste. Its medicinal effects are warm, corroborant, and antiseptic; it has been successfully employed in phthisical cases as a pectoral, and although allied to some of the balsams, it is found to be more efficacious and less irritating to the system. There are several preparations of this drug in the London and Edinburgh Pharmacopæias.—Grs. v. to 3fs.

MYRTIFORM GLANDS. See Glandulæ myrtiformes.

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ÆVI MATERNI. Mother's marks. These marks are upon the skin of children, at birth, and are various in their nature, depending upon the longing or aversion of the mother; hence they resemble mulberies, grapes, bacon, &c. The seat is mostly in the rete muscosum, or cellular membrane.

NAILS.  $U_{ngues}$ . Horny laminæ, situated on the extremities of the fingers and toes.

NAPHTHA. A very fluid species of petroleum, found chiefly in Italy.

NARCOSIS. Nagradois. Stupefaction, stupor, numbness.

NARCOTICS, Naphwtina. See Anodynes.

NARES. The nostrils. The cavity of the nostrils is of a pyramidal figure, and is situated under the anterior part of the cranium, in the middle of the face. It is composed of fourteen bones, viz. the frontal, two maxillary, two nasal, two lachrymal, two inferior spongy, the sphænoid, the vomer, the ethnoid, and two palatine bones, which form several eminences and cavities. The eminences are the septum parium, the cavernous substance of the ethmoid bone, called the superior concha, and the inferior spongy hones. The eavities are three pair of pituitery sinusses, namely, the frontal, sphenoid, and maxillary; the anterior and posterior foramina of the nostrils; the ductus nasalis, the sphano-palatine foramina, and anterior palatine foramina. All these parts are covered with periosteum, and a pituitary membrane which secretes the mucus of the nostrils, The arteries of this cavity are branches of the internal maxillary. The voins empty themselves into the internal jugulars. The nerves are branches of the olfactory, ophthalmic, and superior maxillary. The use of the nostrils is for smelling, respiration, and speech.

NASI OSSA. The two small-bones of the nose that are so termed, from the bridge of the nose; in figure they are quadrangular and oblong.

NASTURTIUM AQUATICUM. Water cresse. This indigenous plant, Sisymbrium nasturtium of Linnæus, grows plentifally in brooks and stagnant waters. The leaves have a

moderately pungent taste, emit a quick penetrating smell, like that of mustard seed, but much weaker. Water cresses obtain a place in the materia medica for their antiscorbutic qualities, which have been long very generally acknowledged by physicians. The most pleasant way of administering them is in form of sallad.

NATES. The fleshy parts upon which we sit,

NATES CEREBRI. See Cerebrum.

NATRON. Soda. Mineral alkali. This alkali is chiefly imported from Spain and France. The best kind of the former is in dark coloured masses, of a bluish tinge, very pouderous, sonorous, dry to the touch, and externally abounding with small cavities, without any offensive smell, and very salt to the taste; if long exposed to the air, it undervoes a degree of spontaneous calcination. The best French natron is also dry, sourcrons, brittle, and of a deep blue colour, approaching to black. The natron which is mixed with small stones, gives out a fetid smelf. on solution, and is white, soft, and deliquescent, is of the worst kind. The method of purifying this alkali is directed both in the London and Edinburgh Pharmacone as. The medicinal properties of natron are various; it is much esteemed by many in scrophilous diseases, given with bark ; in combination with the vitriolic acid it forms Glauber's salt, natrou vitriolatum, which is purgative; with hitrons acid, cubic nitre; with marine acid, common salt; and with cream of tatar, Rochelle salt, or sal saignette; and with expressed vegetable oils, or animal fats, the different kinds of soaps. See also Alkali mineral, and Barilla.

NATURAL ACTIONS. Natural functions. Those actions by which the body is preserved, as hunger, thirst, ac. See Functions.

NAUSEA. A disgust of food, approaching to voniting; from  $vav_5$ , a ship; because it is a sensation similar to that which people experience upon sailing in a ship.

NAVICULARE OS. Os scaphoides. A bone of the carpus and tarsus is so called from its figure; from navicula, a little vessel. Sec Carpus and Tarsus.

NECK. The parts which form the neck are divided into external and internal. The external parts are the common in-

teguments; several muscles; eight pair of cervical nerves, the eighth pair of nerves of the cerebrum, and the great intercostal nerve; the two carotid arteries; the two external jugular veins, and the two internal; the glands of the neck, viz. the jugular, submaxillary, cervical, and thyroid. The internal parts are the fauces, pharvax, esophagus, laryax, and trachea. The bones of the neck are the seven cervical vertebras:

NECROSIS. The dry gangrene. Nexquotic; from reaps; dead. A species of motification, in which the parts become dry, insensible, and black, without any previous inflammation;

NEPHRALGIA. Pain in the kidney; from νεφρος, the kidney, and αλγος, pain.

NEPHRITICS. Medicines are so termed that are employed in the cure of diseases of the kidneys.

NEPHRITIS. Inflammation of the kidney; from veteros, the kidney. It is a genns of disease in the class pyrexiæ and order phlegmasiæ of Cullen; known by pyrexia, pan in the region of the kidneys, and shooting along the course of the nreter; drawing up of the testicles; numbress of the thigh; voniting; urine high coloured, and frequently discharged; costivents, and colic pains. Nephritis is symptomatic, of calculus, gout, &c. M. M. Venesection; cooling purgatives; refrigerants; duretics; mucilages; warm bath; opium. When it terminates in supportation; balsam capivi; nitre and rhubarb.

NEPHROTOMY. The operation of extracting a stone from the kidney; from νεφρος, a kidney, and τεμνω, to cut.

NERVE. Nerves are long white medullary cords that serve for sensation. They originate from the brain and spinal marrow; hence they are distinguished into cerebral and spinal nerves, and are distributed upon the organs of sense, the viscera, vessels, muscles, and every part that is endowed with sensibility. The cerebral nerves are the olfactory, optic, motores oculorum, pathetici or trochleatores, trigemini or divisi, abducent, audinory or acoustic, par vagum and lingual. Heister has drawn up the uses of these nerves in the two following verses:

Olfuciens, cernens, oculosque morens. patiensque, Gustans, abducens, audiensque, vagansque, loquensque. The spinal nerves are thirty pair, and are divided into eight pair of cervical, twelve pair of dorsal, five pair of lumbar, and five of sacral nerves. In the course of the nerves there are a number of knots; these are called ganglions; they are commonly of an oblong shape, and of a grevish colour, somewhat inclined to red, which is, perhaps owing to their being extremely vascular. Some writers have considered these ganglions as so many little brains. Lancisi fancied he had discovered muscular fibres in them, but they certainly are not of an irritable nature. A late writer, Dr. Johnson, imagines they are intended to deprive us of the nower of the will over certain parts, as the heart, for instance; but if this hypothesis were well founded. they should be met with only in nerves leading to involuntary muscles; whereas it is certain that the involuntary muscles receive nerves through ganglions. Dr. Munro, from observing the accurate intermediate of the minute nerves which compose them, considers them as new sources of nervous energy. The nerves, like the blood-vessels, in their course through the body. communicate with each other, and each of these communications constitutes what is called a pleasu from whence branches are again detached to different parts of the body. The use of the nerves is to convey the principles of motion and sensibility to the brain from all parts of the system, and from the brain to every part of the system. The manner in which this operation is effected, is not yet determined. The inquiry has been a constant source of hypothesis in all ages, and has produced some ingenious ideas, and many erroneous positions, but without having, hitherto, afforded much satisfactory information, Some physiologists have considered a trunk of nerves as a solid cord, capable of being divided into an infinite number of filaments, by means of which the impressions of feeling are conveyed to the common sensorium. Others have supposed each fibril to be a canal, carrying a volatile fluid, which they term the nervous fluid. Those who contend for their being solid bodies, are of opinion that feeling is occasioned by vibration; so that, for instance, according to this hypothesis, by pricking the finger, a vibration would be occasioned in the nerve distributed through its substance; and the effects of this vibration, when extended to the sensorium, would be an excitation of pain; but the melasticity, the softness, the connexion, and the situation of the nerves are so many proofs that vibration has no share in the cause of teeling.

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NERVINES. Neurotics, Medicines that relieve disorders of the nerves.

NERVOUS FEVER. A species of typhus. See Typhus

NERVOUS FLUID. The vascularity of the cortical part of the brain, and of the nerves themselves, their softness, pulpiness, and natural humid appearance, give reason to believe that between the medullary particles of which they are principally composed, a fine third is constantly secreted, which may be fitted to receive and transmit, even more readily than other fluids do, all impressions which are made on it. See Nerves.

NEUROLOGY. The doctrine of the nerves; from νευρον, a nerve, and λογος, a discourse.

NEUROSES. Nervous dieases; from reupen, a nerve. The second class of Cullen's nosology is so called; it comprehends affections of sense and motion, disturbed; without either idiopathic pyrexia, or topical disease.

NEUTRAL SALTS. Secondary salts. Under the name of neutral or secondary salts are comprehended such matters as are composed of two primitive saline substances combined together. They are called neutral, because they do not possess the characters of acid nor alkaline salts, which are primitive salts; such are Epsom salts, alum, nitre, &c.

NICOTIANA. Tobacco. The Virginian tobacco, Nicotiana tabacum of Linnæns, is the plant employed medicinally. It is a very active narcotic and sternutatory. A decoction of the leaves is much esteemed in some diseases of the skin, and it is by some said to be a specific against the itch. The fumes and the decoction are employed in obstinate constipations of the bowels, and very frequently with success; it is necessary, however, to caution the practitioner against an effect mostly produced by its exhibition, namely, syncope with cold sweats; and, in some instances, death. If 3i. be infused in 15i. of water gts, xl. to lx. may be given internally, or 3i. in an Onema.

NICKEL. A mineral mostly found united with sulphur and arsenic. Its ores have a coppery red color, and are almost always covered with a greenish grey efflorescence. It is very plentiful in Saxony.

NIGHT MARE. Incubus. See Onegrodynia gravans.

NITRE. Salt petre. A perfect neutral salt, formed by the amion of the nitrous acid with the fixed alkali of tartar. Its taste is cooling, and it does not alter the colour of syrup of violets. Nitre exists in large quantities in the earth, and is continually formed in inhabited places; it is found in great quantities upon walls which are sheltered from the rain. It is of great use in the arts; is the principal ingredient in gun powder; and burned with different proportions of tartar, forms the substances called fluxes. It is of considerable importance in medicine, as a debrifuge, diuretic, and antiphlogistic remedy.—Grs. v. to 3i.

NITRATS (Nitras, tis, s. m.) Salts formed by the union of the nitric acid with different bases; as nitrat of magnesia, nitrat of mercury, &c.

NITRIFES (Nitris, tis, s. m.) Salts formed by the combination of the nitrous acid with different bases; thus, nitrite of zinc, nitrite of silver, &c.

NITROGENE GAS. A synonim of Azote. See Azote.

NOCTAMBULATION. Walking in the night when asleep. See Oneirodynia.

NOLI ME TANGERE. A species of herpes, that is very difficult to cure, is so termed by authors, because it is exasperated by most applications.

NOMA. Noun; from vepue, to cat. A disease that sometimes attacks the cheek or vulva of young girls. It appears in the form of a red and somewhat livid spot; is not attended with pyrexia, pain, or tumour, and in a few days becomes gangrenous.

NON-NATURALS. Under this term physicians comprehend air, meat and drink, sleep and watching, motion and rest, retention and excretion, and the affections of the mind.

NOSE. Nasus. Sce Nures.

NOSOLOGY. The doctrine of the names of diseases; from 2000, a disease, and 2000, a discourse. Modern physicians understand by nosology the arrangement of diseases in classes, genera, species, &c.

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NOSTALGIA. A vehement desire of revisiting one's country; from vogen, to return, and adjos, pain. A genus of disease in the class locales and order dysorrate of Cullen, known by impatience, when absent from one's native home, and a vehement desire to return, attended with gloom and melancholy, loss of appetite, and want of sleep.

NUCHA. The hind part or nape of the neck.

NUTRITION. The apposition of the untritious inice toparts which are, by a law of nature, to increase, or to parts that are worn out. Nutrition is a consequence of digestion and circulation. As the solids are continually duninishing by the motions they perform, and as the absorbents are continually more or less active in their functions, reparation is necessary, which is performed by nutrition. In the early part of life, parts increase in bulk as the life of the animal advances; the cellular membrane is usually considered as the organ of this function. It appears, nevertheless, that each organ is nourished by a peculiar and proper matter, which it separates, either fromthe blood, the lymph, or some other fluid which passes through it; for example, the muscles are maintained by the fibrous matter, which they separate from the blood; the bones by a calcareous matter that is separated from the same source; and the cellular structure appears to be formed merely by the drying of the Lymph, which soon becomes organized.

NUX MOSCHATA. The nutmeg is the seed or kernel of the Muristica moschata. It is a spice that is well known, and has been long used both for culmary and medical purposes. There are three kinds of unctuo s substances, called oil of mace, that are really expressed from the natureg. The best is brought from the East Indies in stone jais; this is of a thick consistence, of the colour of mace, and has an agreeable fragrant smell; the second sort, which is paler coloured, and much interior in quality, comes from Holland in solid masses, generally flat, and of a square figure; the third, which is the worst of all, and usually called common oil of mace, is an artificial composition of suct. palm oil, and the like, flavoured with a little genuine oil of The medicinal qualities of nutneg are supposed to be aromatic, anodyne, stomachic, and adstringent, and hence it has been much used in diarrhaus and dysenteries. The officonal preparations of nutmeg are a spirit and an essential oil,

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and the nutmeg in substance, roasted, to render it more adstringent: both the spice itself and the essential oil enter several compositions, as the conjectio aromatica, spiritus ammonia compositus, &c.—Oil of gts. i. to vi. Spirit 3fs. to 3jj.

NYCTALOPS. Νυαταλωψ; from νυξ, the night, and ωψ, an eye. A defect in vision, by which the patient sees little or nothing in the day, but in the evening and night sees tolerably well.

NYMPHE. Labia minora. Two membranous folds, situated within the labia majora, at the sides of the entrance of the vagina ateri.

NYMPHOMANIA. Furor uterinus. A genus of disease in the class locales and order dysorcaiæ of Cullen, characterized by excessive and violent desire for coition in women; from νομφια, nympha, and μανια, madness. M. M. An emetic; milk; sulphoret of antimony, or mercury; animal food and wine, but in small quantity; cinchona; iron; cold bath, general and topical; exercise.

NYMPHOTOMY. The operation of removing the nympha when too large; from νυμφια, the nympha, and τεμνω, to cnt.

NYSTAGMUS. Nugaphos; from vugao, to sleep. A twinkling of the eyes, such as happens when a person is very sleepy. Authors also define nystagmus to be an involuntary agitation of the ocuiary bulb.

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BLIQUUS ASCENDENS INTERNUS. A muscle of the abdomen; situated on its anterior part, that assists the obliquus descendens, but bends the body in the reverse direction.

OBLIQUUS CAPITIS INFERIOR. A muscle of the head, situated below the posterior part of the occiput, that gives the rotatory motion to the head.

OBLIQUUS CAPITIS SUPERIOR. A muscle of the head, situated below the occiput, that draws the bead backward.

OBLIQUUS DESCENDENS EXTERNUS. This muscle forms a broad layer, and is situated on the anterior part of the abdomen. Its use is to support and compress the peritonæum and abdomen; to assist the evacuations of the fæces and urine, and likewise in the exclusion of the fœtus; to thrust the diaphragm upwards, and draw down the ribs in expiration; to bend the body obliquely when the ribs are fixed, and to raise the pelvis obliquely.

OBLIQUUS INFERIOR OCULI. An oblique musele of the eye, that draws the globe of the eye forwards, inwards, and downwards.

OBLIQUUS SUPERIOR sea TROCHLEARIS. An oblique muscle of the eye, that rolls the globe of the eye, and turns the pupil downwards and outwards.

OBSTETRIC. Belonging to midwifery; from obstetrix, a

OBSTIPATION. Costiveness. A genus of disease in the class locales and order epischeses comprehending three species:

1. Obstipatia debilium, in weak and commonly dyspecitic persons: 2. Obstipatia rigidorum, in persons of rigid fibres and a melancholy temporament: 3. Obstipatia obstructeum, from obstructions. M. M. 1. Animal food; caloniel; senna; aloes and soap; going to stool at the same hour daily. 2. Tamarinds; prunes; cassia; manna; castor oil. 3. See enteritis, colica and nephritis.

OBTURATOR INTERNUS. A muscle, situated within the end of the tools the os femoris obliquely outwards.

OBTURATOR NERVE. A nerve of the thigh, that is lost upon its inner muscles.

OCCIPITAL BONE. Os bisilare. An oblong quadrate bone, situated in the posterior part of the cranium. It has several processes, as the external occipital tubercle, the basillary or cuneiform, and condyloid process, and internally a crucial spine. Its cavities are two niches, which, with the corresponding ones of the temporal bone, form the foramina lacera; the great occipital foramen; two anterior, and two posterior condyloid oramina; and internally two superior fossæ, that receive the posterior lobes of the brain; two inferior fossæ, that contain the cerebellium, and a depression in the basillary process, in which the medula oblongata is situated.

OCCIPITO-FRONTALIS. A single broad digastric muscle, that covers the cranium, pulls the skin of the head backwards, raises the eye brows upwards, and, at the same time, draws up and wrinkles the skin of the forchead.

OCCIPUT. The hinder part of the head. See Caput.

ODONTALGIA. The tooth ach; from εδως, a tooth, and σλ γος, pain. M. M. Ojium; camphor, or oil of origanum to the tooth; a blister behind the ear.

ODONTOID PROCESS. A process of the second vertebra of the neck; from odar, a tooth, and erdor, form, because it is shaped like a tooth. See Dentata.

ODORIFEROUS GLANDS. These glands are situated around the corona glands of the male, and under the skin of the lab's majora, and nymphæ of females. They secrete a sebaccous matter, which emits a peculiar odour; hence their name.

OEDEMA. Οιδημα; from οιδεω, to swell. A synonim of Auasarca. See Anas erea.

OESOPHAGUS. The membranous and muscular tube that descends in the neck from the pharynx to the stomach; from 612, to carry, and \$12,00, to eat; because it conveys the food into the stomach. It is composed of three tunies or membranes, viz. a common, muscular, and mucous. Its arteries are branches of the esophageal, which arises from the aorta. The veins empty themselves into the vein azygos. Its nerves are from the eighth pair and great intercostal; and it is every where under

the internal or mucous membrane, supplied with glands that separate the mucus of the osophagus, in order that the masticated bole may readily pass down into the stomach.

OFFICINAL. From efficina, a shop. Any medicine, directed by the colleges of physicians to be kept in the shops, is so termed.

OIL. Oils are defined, by modern chemists, to be proper juices of a fat or unctuous nature, either solid or fluid, indissohible in water, combustible with flame, and volatile in different degrees. They are never formed but by organic bodies; and all substances in the mineral kingdom, which present oily characters, have originated from the action of vegetable or animal life. Oils are distinguished into fat, and essential oils : under the former head are comprehended oil of olives, almonds, rape, ben, linseed, hemp, and cocoa. Essential oils differ from fat oils by the following characters: their smell is strong and aromatic; their volatility is such that they rise with the heat of boiling water; and their taste is very acrid; they are, likewise, much more combostible than fat oils: they are obtained by pressure, distillation, &c. from strong-smelling plants. The use of fat oils in the arts, and in medicine, is very considerable; they are medicinally prescribed as relaxing, softening, and laxative remedies; they enter into many medicinal compounds, such as balsanis, unquents, plasters, &c. and they are often used as food on account of the mucilage they contain. (See Oliva.) Essential oils are employed as cordial, stimulant, and antispasmodic remedies.

- OLECRANON. The elbow or head of the ulna, upon which a person leans; from xxxvn, the ulna, and xxxvv, the head.

OLFACTORY NERVES. The first pair of nerves are so termed, because they are the organs of smelling. They are very numerous, arise from the corpora striata, perforate the ethmoid bone, and are distributed on the pituitary membrane of the nose.

OLIBANUM. Thus. Frankincense. The gum resin that is so called is the junce of the Juniperus lycia. It is said to obe spontaneously from the bark of the tree, appearing in drops or tears of a pale yellowish, and sometimes of a reddish colour. Olibanum has a moderately strong and not very agreeable

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smell, and a bitterish, somewhat pungent taste; in chewing it sticks to the teeth, becomes white, and renders the saliva milky. It is esteemed as an adstringent, and though not in general use, is by many considered as a valuable medicine in fluor albus, and debilities of the stomach and intestines: applied externally in form of plaster, it is said to be corroborant, &c. and with this intention it forms the basis of the emplustrum thuris.

OLIVA. The olive. Olca europea of Linnæus. The olive, in all ages, has been greatly celebrated, and held in peculiar estimation, as the bounteous gift of Heaven; it was formerly exhibited in the religious ceremonies of the Jews, and it is still considered as emblematic of peace and plenty. The utility of this fruit is very extensive. Pickled olives, which are of two kinds. Spanish and French, are extremely grateful to many stomachs, and said to excite appetite and promote digestion; they are prepared from the green unripe fruit, which is repeatedly steeped in water, to which some quick-lime or alkaline salt is added, in order to shorten the operation; after this they are washed and preserved in a pickle of common salt and water, to which an aromatic is sometimes added. The principal consumption, however, of this fruit is in the preparation of the common salad oil, or oleum olivæ of the Pharmacopæias, which is obtained by grinding and pressing them when thoroughly ripe: the finer and purer oil issues first by gentle pressure, and the inferior sorts on heating what is left, and pressing it more strongly. The best olive oil is of a bright pale amber colour, bland to the taste, and without any smell : it becomes rancid by age, and sooner if kept in a warm situation. With regard to its utility, oil, in some shape, forms a considerable part of our food, both animal and vegetable, and affords much nourishment: with some, however, oily substances do not unite with the contents of the stomach, and are frequently brought up by eructation; this happens more especially to those whose stomachs abound with acid. Oil, considered as a medicine, is supposed to correct acrimony, and to lubricate and relax the fibres; and therefore has been recommended internally, to obviate the effects of various stimuli, which produce irritation, and consequent inflammations: on this ground it has been generally prescribed in coughs, catarrhal affections, and erosions. oil of olives is successfully used in Switzerland against the tania osculis superficialibus, and it is in very high estimation in

this and other countries against nephritic pains, spasms, colic, constipations of the bowels, &c. Externally it has been found an useful application to bites and stings of various poisonous animals, as the mad dog, several serpents, &c. also to burns, tumours, and other affections, both by itself or mixed in huiments or poultices. Oil rubbed over the body is said to be of great service in dropsies, particularly ascites. Olive oil enters several officinal compositions, and when united with water, by the intervention of alkali, is usually given in coughs and hoarsenesses.

OMENTITIS. Inflanmation of the omentum, a species of peritonitis,

OMENTUM. Epiploon. The canl. An adipose membranous viscus of the abdomen, that is attached to the stomach, and lies on the anterior surface of the intestines. It is distinguished into the great and lesser omentum, or omentum colicium, and omentale. Its arteries are branches of the cediac; the veins empty themselves into the veina portæ. The use of the omentum appears to be, to hibricate the intestines, to keep them warm, to separate the vapour of the cavity, and to assist in its absorption.

OMO. Names compounded with this word belong to muscles, which are attached to the scapula; from wices, the shoulder. As,

OMO-HYOIDEUS. A muscle situated between the os hyoides and shoulder, that pulls the os hyoides obliquely downwards.

OMOPLATA. The scapula; from ωμος, the shoulder, and πλατος, the side.

OMPHALOCELE. An umbilical hernia; from ομφαίας, the navel, and απλη, a tumour. M. M. A bandage or truss; dashing cold water on the part.

ONEIRODYNIA. Disturbed imagination during sleep; from outpot, a dream, and obver, auxiety. A genus of disease in the class neuroses and order vesania of Cullen, containing two species: 1. Oneirodynia activa, walking in the sleep:—2. Oneirodynia gravays, the incubus or night mare. M. M. Temperance, especially at supper; remedies as in hypochandriasis.

ONYX. Unguis. An abscess, or collection of pus between the lamellæ of the cornea; so called from its resemblance to the stone called onyx.

OPHIHALMIA. An inflammation of the membranes of the eye, or of the whole bulb of the eye, distinguishable by redness, heat, pain, and tension of the parts, accompanied with intolerance of light, and infusion of tears; from οφθαλμος, the eye. It is a genus of disease in the class pyperiæ and order phlegmasiæ of Cullen; and comprehends two species: 1.Ophthalmia membranarum, inflammation of the coats of the eye: 2. Ophthalmia tarsi, in which small ulcers are seen of the seacous glands of the tarsus, discharging a glutinous matter. M. M. Venescetion; leeches to the temples; scarification of the eye; cathartics; refrigerants; a blister on the neck; collyria of sugar of lead, sulphate of zinc or alum; calamine

OPHTHALMIC GANGLION. Lenticolar ganglion. This ganglion is formed in the orbit, by the onion of a branch of the third or fourth pair with the first branch of the fifth pair of nerves.

OPTHALMIC NERVE. A branch of the fifth pair of nerves.

OPHTHALMODYNIA. A vehement pain in the eye, without or with very little redness; from οΦθαλμος, the eye, and οδους, pain.

OPH THALMOPTOSIS. A falling down of the globe of the eye on the cheek, canthus, or upwards, the globe itself being scarce altered in magnitude; from οφθαλμός, the eye, and πίωσες, a fall.

OPIATES. Medicines that procure sleep, &c. See Anodynes.

OPISTHOTONOS. A clonic spasm of several muscles, so as to keep the body in a fixed position, and bent forwards; from στισθεν, backwards, and τεινω, to draw. Cullen considers it as a variety of tetanus. See Tetanus.

OPIUM. A gummy juice obtained by incisions from the head of the Parpower somaiferum of Linnaus, in Persia, Arabia, and other warm regions of Asia. It is imported into Europe in flat cakes, covered with leaves to prevent their sticking together: it has a reddish brown colour, and a strong peculiar

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smell: its taste at first is nauseous and hitter, but soon becomes acrid, and produces a slight warmth in the month. The use of this celebrated medicine, though not known to Hippocrates, can be clearly traced back to Diagoras, who was nearly his cotemporary, and its importance has ever since been gradually advanced by succeeding physicians of different nations. Its extensive practical utility, however, has not been long well understood; and in this country perhaps may be dated from the time of Sydenham. Opium is the chief narcotic now employest: it acts directly upon the nervous power; diminishing the acrasibility, irritability, and mobility of the system; and, according to Collen, in a certain manner suspending the motion of the nervous fluid to and from the brain, and thereby inducing sleep, one of its principle effects. From this sedative power of comm. by which it allays pun, inordinate action, and restlessness, it naturally follows, that it may be employed with adcontage in a great variety of diseases. Indeed, there is scarcely any disorder in which, under some circum tauces, its use is not found proper; and though in many cases it fails of producing sleep, yet, if taken in a full dose, it occasions a pleasant tranquility of mind, and a drowsiness, which approaches to sleep, and which always retreshes the patient. Besides the sedative power of opium, it is known to act more or less as a stimulant, when given in a larger dose, exciting the motion of the blood. By a certain conjoined effort of this sedative and stimulant effect, opium has been thought to produce intoxication, a quality for which it is much used in eastern countries. It is frequently employed in fevers where there is no inflammatory diathesis; in hamorrhages, dysenteries, diarrhans, cholera, and pyrosis; colic; tetanus, and all convulsive disorders. Respecting the external application of opium, authors seem not sufficiently agreed. Some allege, that when applied to the skin it aliays pain and spasm, procures sleep, and produces all the salutary or dangerous effects which result from its internal use; while others assert, that this applied, it has little or no effect whatever. But there is no doubt that, when mixed with caustic, it dimmishes the pain which would otherwise ensue, probably by decreasing the sensibility of the part. Injected on the rectum, it has all the effect of opium taken into the stomach, but to answer this purpose double the quantity is to be employed. Applied to the naked nerves of animals, it produses immediate torpor and loss of power in all the muscles with which the nerves communicate. Opium, taken into the stomach in immoderate doses, proves a narcotic poison, producing vertigo, tremors, convulsions, delirium, stupor, stertor, and finally, fatal apoplexy. The efficinal preparations of this drug are, opium purificatum, pilulæ ex opio, pulvis opiatus, tinctura opii, and tinctura opii camphorata: it is also an ingredient in the pulvis sudorificus, balsamum anodynum, electuarium, japonicum, nulvis e creta composita, &c. Gr. 2 to ii.

OPOPANAX. The gummi resinous juice of the Pastinaca opopanar of Linnaus, obtained by means of incisions made at the bottom of the stalk of the plant, from which it gradually exudes, and by undergoing spontaneous concretion, assumes the appearance under which we have it imported from Turkey and the East Indies, viz. sometimes in little drops or tearmore commonly in irregular lumps, of a reddish vellow colour on the outside, with specks of white, internally of a paler colour and frequently variegated with large white pieces. Opopanax has a strong disagreeable smell, and a bitter, acrid, somewhat nanseous taste. It is only employed in the present practice as an antispasmodic, in combination with other medicines, although it was formerly in high estimation as an attenuant, deobstrucut, and aperient. Its antispasmodic virtues are less powerful than galbanum, and more so than ammoniacum. It has no place in the Edinburgh Pharmacopæia, but it is directed by the London College in the pilulæ e gummi. Grs. v. to zi.

OPTIC NERVES. From emrephal, to see; because they are the organs of sight. They are the second pair of nerves of the brain, arise from the thalami nervotum opticorum, perlorate the bulb of the eye, and in it form the retina.

ORBICULARE OS. A very small round bone, not larger than a pin-head, that belongs to the internal ear.

ORBICULARIS PALPEBRARUM. A muscle common to both the eye-hds, that shuts the eye, by drawing both hds close together.

ORBIT. The two conoid cavities under the forehead, in which the eyes are situated, are so termed. The angles of the the orbits are called *canthi*. Each orbit is composed of seven bones, viz. the trontal, maxillary, jngal, lachrymal, ethmoil,

palatine, and sphenoid. The use of this bony socket is to contain and defend the organ of sight, and its adjacent parts.

ORCHITIS. Inflammatio testis. Hernia humoralis. An inflammation of the testicle; from opxis, a testicle. M. M. Venesection; cooling purgatives; refrigerants; opium. Sugar of lead, externally.

ORCHOTOMY. Castration. The operation of extracting a testicle; from ορχίς, a testicle, and τεμνώ, to cut.

ORIGANUM. Wild marjorum. Origanum vulgare of Linnaus. This plant grows wild in many parts of Britain. It has an agreeable atomatic smell, approaching to that of marjorum, and a pungent taste, much resembling thyme, to which it is likewise thought to be more readily allied in its medicinal qualities, and therefore deemed to be emmenagogue, tonic, stomachic, &c. The died leaves, used instead of tea, are said to be exceedingly grateful. They are also employed in medicated baths and tomentations. The word origanum is by some said to be derived from operato, the pride of the mountain, because it grows on mountainous situations; and by others, from oper, to see, and yarra, to clarify; being supposed to assist the sight.

ORNITHOLOGY. That part of natural history which treats of birds; from oping, a bird, and hogos, a discourse.

ORPIMENT. Native orpiment is found in yellow, brilliant, and, as it were, talky masses, often mixed with realgar, and sometimes of a greenish colour. See Arsenic.

ORTHOPNŒA. A very quick and laborious breathing, during which the person is obliged to be in an erect posture; from  $o_t\theta_{PO}$ , unright, and  $\pi von$ , breathing.

OSCULUM. A little mouth; a diminutive of os, a mouth.

OSSICULA AUDITUS. The small bones of the internal ear are four in number, viz. the malleus, incus, stapes, and os objugget; and are situated in the davity of the tympanum.

OSTEOCOPUS. A very violent fixed pain in any part of a bone; from occor, a bone, and xonoc, uneasiness.

OSTEOGENY. The growth of bones; from occor, a bone and yestera, generation.

OSTEOGRAPHY. The description of the bones; from

OSTEOLOGY. The doctrine of the bones; from ocses, a bone, and hopes, a discourse.

OTALGIA. The ear-ach, from so, the ear, and axyor, pain. M. M. Warm water; oil; Æther or laudanum in the ear.

OTITIS. Inflammation of the internal ear; from e;, the ear. It is known by pyrexia, and an exeruciating and throbbing pain in the internal ear, that is sometimes attended with delirium. M. M. A weak solution of sugar of lead, a few drops of laudanum or compound spirit of lavender with oil turned into the ear; a blister behind the ear; warm fementations and positives.

OVARIUM. Two oblong bodies, flattened on each side, and included in a duplicature of the broad ligaments of the uterus. They are situated about two inches from the sides of the womb, behind, yet above the Fallopian tubes, to which they are attached. Each ovary contains ten or fitteen vesicles which include the factal embryos, and a transparent coagulable liquor.

OVIPAROUS. Animals that exclude their young in the egg which are afterwards hatched; from oviem, an egg, and pario, to bring forth.

OXALATS (Oxalos, tiss. m.) Salts formed by the combination of the oxalic acid with different bases: thus, axylat of ammoniac, &c.

ONYDS. Substances formed by the union of oxygene with a basis: thus, oxyd of iron, oxyd of copper, &c.

OXYGENE. Vital air. Basis of vital air. Acidifying principle. Empyreal principle. Sorbile principle. Dephlogisticated air. The word oxygene is derived from of the property it possesses of changing a great many substances with which it unites into the state of acid. Vital air was first discovered by the celebrated Priestly. Mixed with azote it constitutes the atmospheric air. (See Atmospheric air.) It is the most general agent in the operations of nature, exists in combination with ve-

rious substances; and it is by their decomposition, that it may be extracted and procured. All acids have vital air for their basis. Messrs, Priestly, Ingenhousz, and Senuebier, discovered nearly at the same time that vegetables exposed to the light of the sun emit vital air. Oxygenous gas exhibits certain properties according to its degree of purity; which depends in general mon the substances which afford it: 1. It is more pouderous than the air of the atmosohere; the cubit foot of atmospherical air weighing 720 grains, while that of oure air weighs 765; 2. Oxygenous gas is the only proper fluid for combustion, which caused Scheele to call it the air of fire: and it is ascertained, that combustion never takes place without it: that in every combustion there is an absorption of vital air: that there is an augmentation of weight in the products of combustion equal to the weight of the vital air that is absorbed : and that in all combustions there is a disengagement of light and heat: 3. It is the only gaz proper for respiration: hence it is termed vital air. It has long been known that animals cannot live without the assistance of air, but the phenomena of respiration have been very imperiently known until lately. Modern philosophers have established a number of interesting experiments concerning it, and it is now ascertained, that during the passage of the blood through the lungs, there is an absorption of oxygene into that which is contained in the pulmonary veins: 4. The basis of vital air, united to the basis of inflammable gas, constitutes water (see Aqua:) 5. It discolours vegetable and animal substances. Respecting the utility of this air in the practice of physic, &c. Dr. Thornton has ascertained, that vital air is a very powerful exciting tonic, mixed in a certain proportion, with atmospheric air; and the success attending his practice in putrid fevers, hysteria, ulcers of the lers &c. and all debilitated cases, has far exceeded his expectations.

OXYOPIA. The faculty of seeing more acutely than usual; from οξυς, acute, and οψις, vision.

OZ.ENA. A malignant ulcer in the nostrils; εξαινα; from εξω, to smell. M. M. Astringent infusions and solutions or measural ointment.

P.

A contraction of pugillus, a pugil or eight patt of a hand-

P. F. A contraction of partes æquales.

PAIN. Any unpleasant sensation or icritation.

PALATE. The roof of the mouth.

PALATI OSSA. The palatine bones are situated in the posterior part of the mouth, from whence they ascend latertally through the nose to the orbits; hence they are divided into the palatine, nasal, and orbital portions. Upon each bone is observed a pterygoid and orbital apophysis.

PALATO-PHARYNGEUS. A muscle situated at the side of the entry of the fauces, that draws the uvula and velum pendulum palati downwards and backwards, and at the same time pulls the thyroid cartilage and pharynx upwards, and shortens it; with the constrictor superior pharyngis and tongue, it assists in shutting the passage into the nostrils; and, in swallowing, it thrusts the food from the fauces into the pharyns.

PALM. OH. This oil, which has a place in the Edinburgh Pharmacopona, is produced chiefly from the fruit of the Ceces butyracea, by bruising and dissolving the kernals of the fruit in water, without the aid of heat, by which the oil is separated, and rises on the surface, and on being washed two or three times is rendered fit for use. When brought into this country it is of the consistence of an ointment, and of an orange yellow colour, with little taste, and of a strong, though not disagreeable smell. Its use is confined to external applications in pains temours, and sprains; but it appears to possess very little, if any advantage over other bland oils.

PALMARIS BREVIS. A flexor muscle of the hand, situated on the fore arm, that assists in contracting the palm of the hand.

PALMARIS LONGUS. A flexor muscle of the hand, situated on the fore-arm, that is sometimes wan ing, but when present bends the hand, and stretches the membrane that is expanded on the palm.

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PALPEBR.E. The eye-lids, distinguished into upper and under.

PALPITATIO. Palpitation of the heart, which is either constant or frequently returning. A genus of disease in the class neuroses and order spasmi of Cullen. M. M. In plethoric habits, repeated venesection; in debilitated, cinchona and iron; in bilious ones 3(s. Lemon juice. Musk; volatile alkali; assafætida; blisters.

PALSY. See Hemiplegia, Paraplegia, Paralysis, &c.

PANACEA. Havareia; from war, all, and areopeas, to make well. An epithet given by the ancients to those remedies which they conceived would cure every disease. Unfortunately for those of the present day, there are no such remedies.

PANARIS. A whitlow. See Paronychia.

PANCREAS. From wav, all and regard flesh. A glandular viscus of the abdomen, of a long figure, compared to a dog's tongne, situated in the epigastric region under the stomach. It is composed of innumerable small glands, the exerctory ducts of which unite and form one duct, called the pancreatic duct, which perforates the duodenum with the ductus communis choledochus, and conveys a fluid, in its nature similar to saliva, into the intestines. The pancreatic artery is a branch of the splenic. The veins evacuate themselves into the splenic vein. Its nerves are from the par vaguin and great intercostal. The use of the pancreas is to secrete the pancreatic juice, to be mixed with the chyme in the duodenum.

PANDEMIC. A synonim of Epidemic; from man, all and Englact, the people. See Epidemic.

PANOPHOBIA. That kind of melancholy which is attended with groundless fears. The moderns consider it as symtomatic: from  $\varpi \nu$ , all, and  $\Phi \circ \beta \circ \varepsilon_{\tau}$ , fear.

PAPAVER ALBUM. The white poppy. Papaver somniferum of Linnaus. It is from heads of this plant that the opium is obtained. (See Opium.) They are also directed for medicinal use in the form of fomentation, and the syrupus papaveris albi, a useful anodyne, which often succeeds in procuring sleep where opium fails; it is, however, more especially adapted to children. The seeds of this species contain a

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bland oil, and in many places are eaten as food? as a medicine, they have been usually given in the form of emulsion in catarrhs, stranguaries, &c. Syrup of 3 is, to 3 is. Extract of gr. 1 to iii.

PAPAVER ERRATICUM. Hed or corn poppy. Papaver rhwas of Linnwus. The heads of this species, like those of the somniferom, contain a milky jnice of a narcotic quality; from which an extract is prepared, that has been successfully employed as a sedative. The flowers have somewhat of the smell of opium, and a mucilaginous taste, accompanied with a slight degree of bitterness. A syrup of these flowers is directed in the London Pharmacopeia, which has been thought useful as an anodyne and pectoral, and is therefore prescribed in coughs and catarrhal affections.

PAPILLA. The nipple of the breast. See Breast.

PAPILLE. This term is applied by anatomists to the fine terminations of nerves, &c. as the nervous papillae of the tongue, skin, &c.

PAPULÆ. Solitary hard tumours, that are either resolved, or emit a humidity, and desquamate. They differ from pustules, because they never suppurate: such are herpes, lepra, &c.

PAR VAGUM. The eighth pair of nerves. They arise from the corpora olivaria of the medulla oblongata, and proceed into the neck, thorax, and abdomen. In the neck, the par vaguin gives off two branches, the lingual and superior laryngeal; and in the thorax, four branches, the recurrent laryngeal, the cardic, the pulmonary, and the desophageal plexuses. At length the truths of the verni vagi, sdjacent to the mediastinum, run into the stomach, and there form the stomache plexus, which branches to the abdominal plexuses.

PARACENTESIS. Παρακευτεσίζ; from παρακευτεν, to pieree through. The operation of tapping, to evacuate the water in ascites, dropsy of the ovarium, uterus, &c.

PARACUSIS. Hearing depraved. Singing in the ears from waps, wrong, and area, to hear. A genus of disease in the class lucates and order dysosthesia of Cullen. Species: 1. Paracusis imperfecta, when existing sounds are not heard as usu-

al: 2. Paracusis imaginaria, when imaginary sounds are heard.

PARALYSIS. Palsy; from wasahuw, to loose. A genus of disease in the class neuroses and order comota of Cullen; known by a loss of the power of voluntary motion, affecting certain parts. Species: 1. Paralysis partialis, partial, or pulsy of some particular muscles: 2. Paralysis hemiplegica, palsy of one side: 3. Paralysis paraplegica, palsy of one half of the body: 4. Paralysis renenata, from the sedative effects of poisons. Paralysis is also symptomatic of several diseases, as worms, scrophula, syphilis, &c. M. M. Gentle emetics and purgatives; blisters; issues; stimulants internally and externally; leopard's bane.

PARAPHIMOSIS. A permanent contraction of the prepuce behind the corona glandis, so as to denudate the glans penis and strangulate it; from αραπ, about, and φιμεω, to bind. M. M. Sugar ot lead; pressing the blood back from the glans, and drawing the prepuce over it; dividing the prepuce.

PARAPHONIA. Alteration of the voice; from wapz, wrong, and ogen, sound. A genus of disease in the class lacates and order dyscineric of Cullen, comprehending six species, viz. paraphonia puberum, paraphonia ranea, paraphonia resonans, paraphonia palatina, paraphonia clangens, and paraphonia comatosa.

PARAPHRENITIS. Diaphragmitis. An inflammation of the diaphragm. A genus of disease in the class pyrexiæ and order phlegmusiæ of Cullen. M. M. Asin preumonia.

PARAPLEGIA. Palsy of one half of the body taken transversely. A species of paralysis. See Paralysis.

PARISIFIC. Animals, &e, are so termed, that receive their nourishment in the bodies of others, as worms, polypes, hydatids, &c.

PAREGORICS. Medicines that allay pain are so termed; from ω αρηγορέω, to mitigate, to assuage.

PARENCHYMA. The spongy and cellular substance that connects parts together; from σαρτχυω, to strain through; because the ancients behaved the blood was strained through

it. It is now only applied to the connecting medium of the substance of the lungs.

PARESIS, Hageric. An imperfect palsy.

PAREIRA BRAVA. The root of the Cissampelos pareira, a native of South America and the West Indies. It has no remarkable smell; but to the taste it manifests a notable sweetness of the liquorice kind, together with a considerable bitterness, and a slight roughness covered by the sweet matter. The facts adduced on the utility of the radix pareira brava in nephritic and calculous complaints, are principally mentioned by foreigners, and no remarkable instances of its efficacy are recorded by English practitioners.

PARIETAL BONES. Ossa verticis. Ossa syncipitis. Ossa verticala vel bregmatis. Two arched and somewhat quadrangular bones, situated one on each side of the superior part of the cranium.

PARIETARIA. Wall pellitory. Parietaria officinalis of Linnaus. This plant has no smell, and its taste is simply herbaceous. In the practice of the present day it is wholly laid aside, though it was formerly in high estimation as a durence.

PARONYCHIA. Panaris. Paramitium. A whitlow, or whitloe; from mapa, about, and orog, the nail. M. M. Sugar of lead; ardent spirits; when it arises from no apparent cause, open it to the bottom immediately.

PARORCHIDIUM. A tumor in the groin, occasioned by the testicle, which is passing into the scrotum.

PAROTID GLAND. A large conglomerate and salival gland, situated under the ear between the mamillary process of the temporal bone and the angle of the lower jaw; from  $\pi a \rho a$ , about, and  $u_5$ , the ear. The excretory duct of this gland opens in the month, and is called from its discoverer, the Stenonian state.

PAROXYSM. Παροξυσμος, from αρποξυίω, to aggravate. A periodical exacerbation or fit of a disease.

PAROLIS. A gum boil; from wapa, and outor, the gum.

PATELLA. Rotala. The knee-pan. A bone somewhat resembling, in figure, a heart, situated in the sinus between the

condyles of the femur, and above the tibia. Its use is to strengthen the knee joint, and to serve us a common pully for the extensor muscles of the tibia.

PATHEFICI. Trochicatores, The fourth pair of nerves are so called, because they direct the eyes to express the passons of the mind: from \$\pi\_{\pi}\eta\_{2}\eta\_{2}\$, an affection. They arise from the crura of the cerebellium laterally, and are distributed in the musculus obliquus superior \$\epsilon\_{\pi}\$ trochlearis.

PATHOGNOMONIC. A term given to those symptoms which are p-culiar to a disease; from παθος, a disease, and γινσταο, to know. They are also termed proper or characteristic symptoms.

PATHOLOGY. The doctrine of diseases 3 from ωαθος, a disease, and λογος, a discourse. It comprehends nosology, attology, symptomatology, and therapia.

PECQUET'S DUCT. The thoracic duct.

PECTINALIS. A muscle of the thigh, situated on the outer and fore part of the pelvis, that brings the thigh upwards, and gives it a degree of rotation outwards.

PECTORALS. Medicines that relieve disorders of the

PECTORALIS MAJOR. The first layer of muscles, situated on the anterior part of the thorax, that moves the arm torwards, and obliquely upwards, towards the stermin.

PECTORALIS MINOR. A muscle situated under the former, that brings the scapula forwards and downwards, or ruses the ribs upwards.

PECTUS. The breast. See Thorax.

PEDES HIPPOCAMPI. Two columns of the forms of the brain, which diverge posteriorly. They are so named from their resemblance to the feet of the hippocampus or sea-horse.

PEDILUVIUM. A bath for the feet; from pedes, the feet, and lave, to wash.

PELVIS. The cavity below the belly that is shaped like a bason; from webut, a bason. It is composed of four bone,

viz. two ossa innominata, the sacrum, and os coccygis. It contains the organs of generation, the bladder, and the rectum.

PEMPHIGUS. A fever attended by successive eruptions of vesicles about the size of almonds, which are filled with a yellowish serum, and in three or four days subside. The fever may be either synocha or typhus. It is a genus of disease in the class pyrexiæ and order exanthemata of Cullen. M. M. As in synocha or typhus, according to the symptoms. If the vesicles extend to the month, detergent gargles; if to the bowels, mucilage.

PENIS. Membrum vivile. The cylindrical part that hangs down, under the mons veneris before the scrotum of males. It is divided by anatomists imo the root, body, and head, called the glans penis. It is composed of common integriments, two corpora cavernosa, and one corpus spongiosum, which surrounds a canal, the wrethru, that proceeds from the bladder to the apex of the penis, where it opens by the meatus urinditus. See Urethra. The fold of the skin that covers the glans penis is termed the prepace, 'The arteries of the penis are from the hypogastric and ischiatic. The vein of the penis, vena magna rpsius penis, empties itself into the hypogastric vein. The absorbents of the organ are very numerous, and run under the common integuments to the inguinal glands; absorbents also arc found in great plenty in the urethra. The glands of the penis are Cowper's glands, the prostate, muciparous, and odoriferous glands. The nerves of the penis are branches of the sacral and ischiatic

PENTAPHYLLUM. Common cinquefoil. The roots of this plant, Potentilla reptans of Linnays, have a bitterish styptic taste. They were used by the ancients in the cure of intermittents; but the medicinal quality of cinquefoil is confined in the present day, to stop diarrhaeas and other fluxes. 3ts. to 3 ij.

PERIBLEPSIS. Περιβλεψίς; from wεριβλεπω, to stare about. That kind of wild look which is observed in delirious persons.

PERIBROSIS. An ulceration or erosion at the corners or uniting parts of the eye-lids.

PERICARDITIS. Inflammation of the pericardium.

PERICARDIUM. The inembranous bag that surrounds the heart; from  $\varpi\epsilon\rho$ , about, and  $\kappa\alpha\rho\delta$ , a, the heart. Its use is to secrete and contain the vapour of the pericardium, which labricates the heart, and thus preserves it from concreting with the pericardium.

PERICHONDRIUM. The membrne that covers a cartillage; from weel, and χουδρυς, a cartillage.

PERICRANIUM. The membrane that is closely connected to the bones of the head; from weps, and \*\*parior the head.

PERINÆUM. The space between the aims and organs of generation. Iteration; from weprew, to flow round, because that part is generally moist.

PERIOSTEUM. The membrane which invests the external and internal surface of all the bones except the crowns of the teeth. It is of a fibrous texture, and well supplied with arteries, veins, nerves, and absorbents. It is called perioranium, on the cranium; periorbita, on the orbits; perichondrium, when it covers cartilages; and peridesmium, when it covers ligaments. Its use appears to be to distribute the vessels on the external and internal surfaces of bones.

PERIPNEUMONIA. Peripneumony, or inflammation of the lungs; from weρ, and wνευμων, the lung. See Pneumonia.

PERIPNEUMONIA NOTHA. Bastard or spurious peripneumony. M. M. Venesection sometimes at the beginning, bluters; antimonials; an emetic; antiphlogistic regimen.

PERISTALTIC MOTION. The vermicular motion of the intestines, by which they contract and propel their contents; from σεριστελλω, to contract. A similar motion takes place in the Fallopian tubes, after conception, by means of which the ovum is translated from the ovarium into the uterus.

PERITONÆUM. The membrane lining the abdomen, and covering the viscera; from σεριτείνω, to extend around. It has vessels from the neighbouring parts, and exhales a vapour, to libricate the viscera.

PERITONITIS. An inflammation of the perionæum. A genus of disease in the class pyrexiæ and order phlegmosiæ of Cullen, known, by the presence of pyrexiæ, with pan in the

abdomen, that is increased when in an erect position. M. M. As in hysteritis.

PERNIO. A chilblain. A species of crythema of Cullen.

PERONEUS BREVIS. A flexor muscle of the foot, situated on the leg, that assists in pulling the foot outwards, and extending it a little. Peroneus; from perone, the fibula.

PERONEUS LONGUS. A flexor muscle of the foot, situated on the leg, that moves the foot outwards, and extends it a little.

PERSPIRATION. The invisible vapour that is secreted by the extremities of the cutaneous arteries from the external surface of the body.

PERTUSSIS. The hooping cough. A genus of disease in the class neuroses and order spasmi of Cullen, known by a convulsive strangulating cough, with hooping, relieved by vomiting and being contagious. M. M. When accompanied by fever, venescetion, digitalis, and blisters; laxatives; frequent emetics and emetic medicines, in nanceating doses; musk; castor; opium; cicuta; cinchous.

PERUVIANUS CORTEX. Peruvian bark, See Cinchona.

PERVIGILIUM. Watching, or want of sleep.

PESSARY. An instrument that is introduced into the vagina to support the uterus.

PESTIS. The plague. A genus of disease in the class pyrexia and order exanthemata of Cullen, characterized by typhus, which is contagious in the extreme, prostration of strength, bubbes and carbuncles, petechia, barmorrhage, and colliquative diarrham. M. M. Venesection; otherwise, nearly as in typhus.

PEFECHIE. Red or purple spots that mostly appear in contagious diseases. The Italians gave them this name, from the word petechio, because they resemble the bites of fleas.

PETROLEUM. The name of petrolema is given to a liquid bitumnous substance which flows between rocks, or in different places at the surface of the earth. See A optha, Mineral pitch, Sec.

PETROLEUM BARBADENSE. Barbadoes tar. This is chiefly obtained from the island of Barbadoes, and is sometimes employed externally in paralytic diseases.

PETROSELINUM. Common parsley. Apium petroselinum of Linuæus. Both the root and seeds of this plant are directed by the London College for medicinal use; the former have a sweetish raste, accompanied with a slight warmth or flavour, somewhat resembling that of carrot; the latter are in taste warmer and more aromatic than any other part of the plant, and manifest considerable bitterness. The roots are said to be aperient and diuretic, and have been employed in nephritic pains and obstructions of urine. The seeds possess aromatic and carminative powers, but are seldom prescribed.

PETROSILEX. A species of coarse flint, of a deep blue or yellowish green colour. It is interspersed in veins through tocks; and from this circumstance derives its name.

PETROSUM OS. The petrose portion of the temporal bones.

PEYER's GLANDS. The glands of the intestines. See Brunner's glands.

PHAGEDÆNA. A species of ulcer that spreads very rapidly; from payer, to eat. See cutaneous ulcer.

PHAGEDÆNICS. Medicines that destroy fungous flesh.

PHALANX. The small bones of the fingers and toes, which are distinguished into the first, second, and third phalanx; from φολωνζ, a battalion.

PHARMACY. The art of preparing medicines'; from φαρμαπον, a medicine or drug.

PHARMACOPŒIA. The book that contains directions for preparing medicines; from φαρμακου, a medicine, and σουτω, to make.

PHARYNX. The muscular bag, at the back part of the mouth: απο το φεριν, because it conveys the food into the stomach. It is shaped like a funcel, adheres to the fauces behind the larynx, and terminates in the œsophagus. Its use is to receive the masticated food, and to convey it into the œsophagus.

PHIMOSIS. Φίμωσις. A contraction of the prepute before the glands penis to such a degree that it cannot be drawn back over the glans. M. M. Bieeding; antiphlogistics; cooling and emollient applications; division of the prepute.

PHLEBOTOMY. The opening of a vein; from ohel, a vein, and TELLY 10 cut.

PHUEGM. In chemistry it means water; but in the common acceptation of the word it is a thick and tenacious mucus secreted in the lungs.

PHLEGMASIA. Φλενωσσια. An inflammation.

PHLEGMASIA. Inflammations. The second order in the class pyrexia of Cullen's nosological arrangement, characterized by pyrexia, with topical pain and inflammation; the blood after venesection exhibiting a buff coat.

PHLEGMON. From paepo, to burn. An inflammation of at bright red colour, with a throbbing and pointed tumour, tending to suppuration. A species of phlogosis of Cullen. See Phlogosis.

PHLOGISTON. From 5,00430, to burn. The inflammable principle. Staal gave this term to a principle, which he imagined was pure fire, or the matter of fire fixed in combustible bodies, in order to distinguish it from fire in action or in a state of liberty.

PHLOGOSIS. Inflammation; from φλογοω, to inflame.—A genus of disease in the class pyreriæ and order phlegmusiæ of Cullen, characterized by redness, licat, pain and tumour, on the surface of the body. Species: 1. Phlegmone. Inflammation of a bright red colour; tumour pointed, throbbing, and tending to suppurate. 2. Erythema. Inflammation of a dull red colour, vanishing upon pressure, spreading unequally, with a burning pain, and tumour scarcely perceptible, ending in desquamation, or vesicles of the skin. Phlogosis often terminates in imposthume, gangrene, sphacelus, and scirrhus. M. M. 1. Removal of the existing cause; venesection; cathartics; disphoretics; refrigerants; opium; diluents copiously; spare vegetable diet; externally, sugar of lead. When it tends to suppuration, emollient iomentations, and cataplasns; full diet. See abscess and gangrene. 2. Venesection; cooling laxatives,

mild refrigeronts and diaphoretics; antiphlogistic regimen; externally, dry mealy powders, or a weak solution of sugar of lead. Open the vesicles and apply saturnine cerate.

PHLYCTÆNÆ. ODDRTALVAL, small bladders. Small pellucid vesicles that contain a serous fluid.

PHOSPHATS (Phosphas, tis, s. m.) Salts formed by the union of phosphoric acid with different bases; thus, phosphat of ammoniac, phosphat of line, &c.

PHOSPHITES (Phosphis, tis. s. m.) Salts formed by the combination of the phosphorous acid with the different bases; thus, aluminous phosphite, amnioniacal phosphite, &c.

PHOSPHORUS. One of the most combustible substances we are acquainted with. It was originally obtained from urne; but the substance which affords it in the greatest quantity is the amountacal phosphat. When pure it is transparent, and of consistence resembling that of wax; it crystalizes, by cooling, in lammae, which are brilliant, and as it were micacions; it melts in hot water, long before the fluid becomes boiling hot; it is very volatile, and by a gentle heat rises and comes over in the form of a thick fluid. When in contact with air it emits a fame from every part of its surface; and this vapour, which smells strongly like garlick, appears white in the day-time, but is very luminous in the dark.

PHOSPHURETS (Phosphuretum, i. s. n.) Combinations of phosphorus not oxygenated, with different bases, as phosphuret of copper, phosphuret of iron, &c.

PHOTOPHOBIA. Such an intolerance of light, that the eye, or rather the retino, can scarcely bear its irritating rays from φως, light, and φοβεν, to dread.

PHOTOPSIA. Lucid vision, an affection of the eye, in which the patient perceives luminous rays, ignited lines, or coruscations: from  $\varphi \omega_5$ , light, and  $\varphi \psi_5$ , vision.

PHRENES. The diaphragm; from pow, the mind; because the ancients imagined it was the seat of the mind. See Diaphragm.

PHRENIC NERVE. Diaphragmatic nerve. It arises from a union of the branches of the third, fourth, and fifth cert

vical pairs, on each side, passes between the clavicle and subclavian artery, and descends from thence by the pericardium to the diaphragm.

PHRENTTIS. Phrenzy or inflammation of the brain; from \$\rho\_{\rho\_{\text{P}}\rho\_{\text{v}}}\$, the mind. A genus of disease in the class \$pyrexia\$ and order \$phlegmatia\$ of Cullen; characterized by strong fever, violent head ach, redness of the face and eyes, impatience of light and noise, watchfulness, and furious delirium. It is symptomatic of several diseases, as worms, hydrophobia, &c. M. M. Copious bleeding from the jugular vein or temporal artery; cathartics: antiphlogistic regimen; blisters on the head, cold vinegar on the temples and sinapisms on the feet; perhaps digitalis.

PHTHIRIASTS. From φθεις, a lonse. A disease, in which several parts of the body generate lice, which often punctine the skin, and produce little sordid ulcers. M. M. Powder of staves-acre sprinkled on the hair.

PHTHISIS. Pulmonary consumption : from φθιω, to consume. A genus of disease in the class purcaia and order hamorrhagia of Cullen; known by emaciation, debility, cough, hectic fever, purplent expectoration, hemoptysis, diarrhæa, Species: 1. Phthisis incipiens, incipient, without any expectoration of ons: 2 Phthisis humida, with an expectation of pns: 3. Phthisis screphulosa, from scrophulous tubercies in the langs, &c.: 4. Phthisis hamoptoica, from hamoptysis: 5. Phthisis exanthematica, from exanthemata; 6, Phthisis chlorotica, from chlorosis: 7. Phthisis suphilitica, from a venereal uleer in the lungs. M. M. In the inflammatory stage, the antiphlogistic regimen, repeated small bleedings, digitalis, blisters, antimonials and squills. A seton; muritive dier; an emetic of sulphate of copper or ipecacuanha every second morning and Griffith's myrrh mixture three times a day; exercise; warm clothing: bitters or cinchona; opinm, If sweating be troublesome, elixir vitriol; if diarrhæ, ripe fruits and catechu.

PHYGETHLON. Φυγιθλον; a red and painful tubercle which often arises about the anns, and if badly treated becomes fistalous.

PHYMA. Φυμα; from Φυω, to produce. Tubercles in any part of the body.

PHYSCONIA. Enlargement of the abdomen; from \$\psi \cong \con

PHYSIOGNOMY. Φυσιογνωμια; from φυσις, nature, and γονωσκω, to know. The art of knowing the disposition of a person from the countenance.

PHYSIÖLÖGY. Φυσιολογία; from φυσις, nature, and λογος, a discourse. The science which treats of the actions and powers of an animated body.

PHYSOCELE. Any species of hernia whose contents are distended with wind; from φυσα, wind and κηλη, a tumular.

PHYSOCEPHALUS. Emphysema of the head; from φυσα, wind, and κεφαλη. the head. See Pneumatosis.

PHYSOMETRA, A windy swelling of the uterus; from φυσου, to inflate, and μετρα, the womb. A genus of disease in the class cacheriæ and order intumescentiæ of Cullen; characterized by a permanent elastic swelling in the hypogastrium, from flatulent distention of the womb.

PHYTÖLÖGY. Φυτολογιά: from φυτη, an herb, and λογος; a discourse. That part of natural history which treats on plants.

PIA MATER. A thin membrane, almost wholly vascular, that is firmly accreted to the convolutions of the cerebrum, errebellum, medulla oblongata, and medulla spinalis. Its use appears to be, to distribute the vessels to, and contain the substance of the brain.

PICA. Depraved appetite, with strong desire for unnatural food. It is very common to pregnant women.

PILES. See Hamorrhois

PIMENTO. Januaica pepper, or alspice. Myrtus pimentd of Linneus. This spice, which was first brought over for distetic uses, has been long employed in the shops as a succedareum to the more costly oriental aromatics: it is moderately

warm, of an agreeable flavour, somewhat resembling that of a mixture of cloves, cinnamon and nutmegs. Both Pharmacoperias direct an aqueous and spirituous distillation to be made from these berries, and the Edinburgh College orders also the oleum essentiale piperis Jamaieensis.—Grs. xv, to 31.

PIMPINELLA Several species of pimpinella were formerly used officinally; but the roots, which obtain a place in the materia medica of the Edinburgh Pharmacopæia, are those of the Pimpinella saxifraga of Linnaus: they have an unpleasant smell; and a hot, pungent, bitterish taste: they are recommended by several writers as a stomachic: in the way of gargle, they have been employed for dissolving viscid mucus, and to stimulate the tongue when that organ becomes paralytic.

PIPER INDICUM. This species of pepper is obtained from the Capsicum annuum of Linnaus. As an aromatic of the stimulant kind, it is efficacious in some paralytic and gouty cases, or to promote excitement where the hodily organs are languid and torpid.

PIPER LONGUM. Long peoper. Piper longum of Linnaus. The berries or grains of this plant are gathered while green, and dried in the heat of the sun, when they change to a blackish or grey colour. They possess precisely the same qualities as the former, only in a weaker degree.—Grs. vi. to viii.

PIPER NIGRUM. Black pepper. This species of pepper is obtained in the East Indies, from the Piper nigrum of Linnaus. Is vittees are similar to those of the other peppers. The black and white pepper are both obtained from the same tree, the difference depending upon their preparation and degrees of maturity.

PITCH. The juice of a species of fur, extracted by incisions made in the bark of the tree. It is sometimes used as a detergent by surgeons.

PITUITA. Phlegm, or viscid and glutinous mucus.

PITUITARY GLAND. A gland situated within the cranium, between a duplicature of the dura mater, in the sella turcica of the sphænoid bone.

PITUITARY MEMBRANE. Schneiderian membrane. The mucous membrane that lines the nostrils and sinuses communicating with the nose is so called, because it secretes the mucus of those parts.

PIX BURGUNDICA. See Burgundy pitch.

PIX LIQUIDA. Tar. Tar is produced from the *Pinus* sylvestris of Linnens, by enting it into pieces, which are enclosed in a large oven constructed for the purpose. It is well known for its economical uses. Tar water, or water impregnated with the more soluble parts of tar, was some time ago a very fashionable remedy in a variety of complaints, but is in the oresent practice fallen into disuse.

PLACENTA. The spongy mass, like a cake, that receives the blood from the uterus of pregnant women, to which it adheres, conveys it to the factus, and returns it again to the abtheratt is so called from its resemblance to a cake. Its substance is collular, and destitute of nerves.

PLANTAGO. Plantain. This plant is still retained in the materia medica of the Edinburg College, in which the leaves are mentioned as the pharmaceutical part of the plant; they have a weak herbaceous smell, an austere, bitterish, subsaline taste; and their qualities are said to be refrigerant, attenuating, substyptic, and diuretic.

PLANTARIS. A muscle of the foot, situated on the leg, that assists the soleus, and pulls the capsular ligament of the knee from between the bones. It is sometimes, though seldom, found wanting on both sides.

PLANUM OS. The papyraceous or orbital portion of the ethmoid bone was formerly so called.

PLATINA. The name platina was given to this metal by the Spaniards, from the word plata, which signifies silver in their language, by way of comparison with that metal, whose colour it imitates. It has hitherto only been found in the gold mines of America.

PLATYSMA MYOIDES. A muscle, on the side of the neck, that assists in drawing the skin of the cheek downwards; and when the mouth is shut, it draws all that part of the skin

to which it is connected below the lower jaw upwards; from

PLETHORA. Fullness of vessels: πληθωρα; from πληθω, to fill. A redundance of blood.

PLEURA. Inserpa. A membrane which lines the internal surface of the thorax, and covers its viscera. It forms a great process, the mediastinum, which divides the thorax into two cavities. Its use is to render the surface of the thorax moist by the vapour it exhales.

PLEURITIS. Pleurisy, or inflammation of the pleura. A species of pneumonia of Cullen. See Pneumonia.

PLEURO-PNEUMONIA. An inflammation of the lungs and pleura.

PLEXUS. From plector, to plait or knit. A net-work of vessels. The union of two or more nerves is also called a plexus.

PLEXUS CHOROIDES. See Choroid plexus.

PLICA POLONICA. Trichoma. A disease of the hairs, in which they become long and coarse, and matted, and glued into inextricable tangles. It is peculiar to Poland and Tartary, and generally appears during the autumnal season.

PLUMBAGO. An ore of a shining blue black colour, a greasy feel, and tuberculated when fractured. It is by many erroneously taken for molybdena, from which it is easily distinguished by its fracture, that of the latter being always lamellated.

PNEUMATICS. That part of natural philosophy which treats on the properties of air; from TYEDMU, air.

PNEUMATOCELE. Any species of hernia, that is distended with flatus; from  $\pi\nu\epsilon\nu\mu\rho\sigma$ , flatus or wind, and  $\kappa\eta\lambda\pi$ , a tumonr.

PNEUMATOSIS. Emphysema, or windy swelling. A genus of disease in the class cuchexiw and order intumescentiw of Cullen, known by a collection of air in the cellular texture under the skin, rendering it tense, elastic, and crepitating. The species of pneumatosis are: 1. Pneumatosis spontanca, without

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any manifest cause: 2. Pneumatosis traumatica, from a wound: 3. Pneumatosis venenata, from poisons: 4. Pneumatosis hysterica, with hysteria. M. M. Scarifications; compresses; paracentesis.

PNEUMATOMPHALUS. A flatulent umbillical hernia; from πνευμα, flatus, and ομφαλος, the navel.

PNEUMONIA. Inflammation of the lungs; from TVEULLOV. a lung. A genus of disease in the class pyrexiæ and order phlegmasia of Cullen; characterized by pyrexia, difficult respiration, cough, and a sense of weight and pain in the thorax. The species of pneumonia, according to the above nosologist, are: 1. Peripneumonia. The pulse not always hard, but sometimes soft; an obtuse pain in the breast; the respiration always difficult; sometimes the patient cannot breathe, unless in an apright posture; the face swelled, and of a hvid colour; the cough for the most part moist, frequently bloody, 2. Pleuritis. The pulse hard; a pungent pain in one side, aggravated during the time of inspiration; and uneasiness when lying on one side; a very painful cough, dry in the beginning of the disease, afterwards moist, and frequently bloody. If these are not resolved, they are followed by vomica or empyema. M. M. Copious and repeated venesection; cooling laxatives; antimonials; refrigerants; digitalis; demulcents; diluents; autiphlogistic regimen; blisters.

PODAGRA. The gout; from πυς, the foot, and πυςα, a taking or a seizure. A genus of disease in the class pyrexiæ and order phlegmasiæ of Cullen; known by pyrexia; pain in the joints, chiefly of the great toe, and especially the hands and feet, returning at intervals; previous to the attack, the functions of the stomach are commonly disturbed: Species: 1. Podagra regularis, the regular gout: 2. Podagra atonica, the atonic gout: 3. Podagra retrograda, the retrocedent gont: 4. Podagra aberrans misplaced or wandering gout. See Arthritis.

POISON. Any substance, which, when received into the stomach or lungs, or applied externally to any part of the body, produces, by its peculiar properties, disease or death, is termed a poison. Poisons are divided, with respect to the kingdom to which they belong, into animal, vegetable, mineral, and halituous poisons, or vapours.

POLLEX. The thumb, or great toe.

POLYDIPSIA. Excessive thirst; from  $\pi \circ \lambda u \varsigma$ , much, and  $\delta \iota \psi n$ , thirst. A genus of disease in the class locates and order dysorexiæ of Cullen. It is mostly symptomatic of fever, dropsy, excessive discharges, or poisons.

POLYPUS. TIONUTES, having many feet; from πολυς, many, and πες, a foot. This term is generally given to a sarconatous substance, that frequently arises in the nostrils and uterus, from its having attachments or roots. The coagulable substance which is found in the cavities of the heart of those who are some time in articulo mortis is also improperly so called. M. M. When they are troublesome and continue to grow, scarifications and astringents; removal by knite, ligature or forceps.

POLYSARCHIA. Troublesome corpulency, or fatness; from πολυς, much, and σαρξ, flesh. A genus of disease in the class cachesiæ and order intumescentiæ of Cullen. M. M. Vegetable, and spare diet; exercise; httle sleep.

POMUM ADAMI. The protuberance in the anterior part of the neck, formed by the fore part of the thyroid cartilage.

PONS VAROLII. Varolins's bridge? An eminence of the medulla oblongata, first described by Varolius.

POPLES. The ham, or joint of the knee.

POPLITEAL ARTERY. The continuation of the erural artery, through the hollow of the ham; from poples, the ham.

POPLITEUS. A muscle of the leg, situated on the back part of the thigh, which assists in bending the leg, and preventing the capsular ligament from being punched. After the leg is bent it serves also to roll it inwards.

PORI BILIARII. The biliary pores or ducts that receive the bile from the acmi of the liver, and convey it to the hepatic duct.

PORRIGO. A disease very common among children, in which the skin of the hairy part of the head becomes dry and callous, and comes off like bran upon combing the head.

PORTA. The great vein of the liver. See Vena portæ.

PORTIO DURA. This nerve arises near the pons from the crus of the brain, enters the petrous portion of the temporal bone, and gives off a branch into the tympanum, which is called the chorda tympani.

PORTIO MOLLIS. This nerve arises from the medulla oblongata and fourth ventricle of the brain, enters the petrous portion of the temporal bone, and is distributed by innumerable branches, not only to the cochlea, but also to the membrane lining the vestibulum and semicircular canals.

POSTERIOR ANNULARIS. An external interosseal muscle of the hand, that extends and draws the ring finger inwards.

POSTERIOR INDICIS. An internal interosseal muscle of the hand, that extends the fore-finger obliquely, and draws it outwards.

POSTERIOR MEDII. An external interesseal muscle of the hand, that extends the middle finger, and draws it outwards.

POT-ASH. See Alkali vegetable.

PR.ECORDIA. The fore part of the region of the thorax; from præ, before, and zapôla, the heart.

FR.EPUCE. The membranous cutaneous fold, that covers the glans penns and clitoris, is so termed; from praputo, to cut off before; because some nations used to cut it off in circumcision.

PREDISPOSING CAUSES. The most frequent predisposing causes of diseases are, the temperament and habit of the body, idiosyncracy, age, sex, and structure of the part diseased.

PREDISPOSITION. That constitution or state of the solids or fluids, or of both, which disposes the body to the action of disease.

\*PRESBYOPIA. That defect of the sight by which objects near at hand are seen confusedly, but at remoter distances distinctly; from πρεσθυς, old, and οψις, sight, because it is frequent with old men.

PRIAPISM. A continual erection of the penis; from Priapus, a heathen god, whose penis is always painted erect.

PRIM.E VI.E. The first passages. The stomach and in-

PRINCIPLES. Primary substances. According to modern chemists, this term is applied to those particles which are composed of two or more elements, that may again be decomposed by the action of fire or putridity: such as water, gum, resin, &c.

PROBE. A chirurgical instrument of a long and slender form; from probo, to try; because surgeons try the depth and extent of wounds, &c. with it.

PROCATARCTIC CAUSE. Occasional cause. Remote cause. Exciting gause. The procatarctic cause is that which, when applied to the body, induces a predisposition; from monaranexw, to go before.

PROCESS. An eminence of a bone; from procedo, to go before.

PROCESSUS CÆCI VERMIFORMIS. See Intestines.

PROCIDENTIA. A falling down of any part; from procide, to fall down: thus, procidentia ani, utcri, vagina, &c. M. M. Astringents; replacing the parts and supporting them by bandages.

PROFLUVIA. Fluxes. The fifth order in the class pyrexia of Cullen's nosology, characterized by pyrexia, with increased exertions.

PROFUSIO. A loss of blood. A genus of disease in the

PROGNOSIS. Προγνωσις; from ωρο, before, and γιωσκω, to know. The judgment of the event of a disease by particular symptoms.

PROLAPSUS. A protrusion. A genus of disease in the class locales and order ectopia of Cullen; distinguished by the falling down of a part that is uncovered.

PRONATION. The act of turning the palm of the hand downwards. It is performed by rotating the radius upon the ulma, by means of several nuscles which are termed pronators, as,

PRONATOR RADII QUADRATUS. A pronator muscle of the fore ann, that turns the radius, together with the hand, inwards.

PRONATOR RADII TERES. A pronator muscle of the fore arm, that rolls the radius, together with the hand, inwards.

PROPHYLACTICS. Any means made use of with a view to preserve health; from τηρο, before, and φυλασσω, to detend,

PROPTOMA. From  $\pi_f \circ \pi_i \pi \tau \omega$ , to fall down. A relaxation of the scrotum, of the under lip, of the breasts in females, of the præpuce, or of the ears.

PROSTATE GLAND. A very large, heart-like, firm gland, situated between the neck of the urinary bladder and bulbous part of the urethra. It secretes the lacteal flaid, which is emitted into the urethra by ten or twelve ducts that open near the, verumontanum during coition; from \$\pi\_{\rho}\$, before; and \$1\pi\_{\rho}\pi\_{\rho}\$, to stand; because it is situated before the bladder.

PRUNUM GALLICUM. The common prune or plum. The plant which affords this fruit is the *Prunus domestica* of Linuxus. Prunes are considered as emollient, cooling and laxative, especially the French prunes, which are directed in the decoction or senna, and other purgatives; and the pulp is ordered in the electuarium è senna.

PRUNUM SYLVESTRE. The sloe, or fruit of the Prunus spinosa of Linnaus. It is sometimes employed in gargles, to tunefactions of the tonsils and uvula, and from its adstringent taste was formerly much used in hæmorrhages, &c.

PRORITIS. A violent itching of the skin.

PRUS SIATS. (Prussias, tis. s. m.) Salts formed by the union of the prussic acid, or colouring matter of Prussian blue, with different bases; thus, prussiat of alumine, prussiat of ammoniae &c.

PSALTERIUM. The medullary body that unites the pedes hippocampi of the brain; from psalterium, a harp, because it is marked with lines that gives it the appearance of a harp,

PSELLISMUS. Defect of speech; from ψελλιαμία, hesitation of speech. A genus of disease in the class locales and under dyscinesia of Cullen.

PSEUDOBLEPSIS. Imaginary vision of objects; from ψευδος, false, and ¢λεψις, sight. A genus of disease in the class locales and order dysasthesis of Cullen; characterised by depraved sight, creating objects or representing them different from what they are. Species: 1. Pseudobepsis imaginaria, in which objects are perceived that are not present: 2. Pseudoblepsis mutans, in which objects that are present appear some-low changed.

PSOAS MAGNUS. A muscle situated within the cavity of the abdomen, that bends the thigh forwards, or when the inferior extremity is fixed assists in bending the body. You; from Low, the loin; because it is situated in the loins.

PSOAS PARVUS. A muscle situated in the cavity of the abdumen, which assists the psoas magnus in bending the loins forwards, and in certain positions assists in raising the pelvis. It is sometimes wanting.

PSORA. Ψωρα, the itch. A genus of disease in the class locales and order dialyses of Cullen; appearing first on the wrists and between the fingers in small pustules with watery heads. It is contagious. M. M. Cathartics; sulphur ointment is safest; unguentum citrinm, cœrulenn, hellebori albi, and hydrargyric albi, also a sulution of muriate of mercury or muriate of ammonia are sometimes used.

PSORT ASIS. This disease is by some authors defined to be a species of itch which affects the scrotum; from  $\psi_{\alpha\gamma\alpha\omega}$ , to itch. M. M. A weak solution of muriate of mercury.

PSOROPHTHALMIA. A scabby equition, or itch-like pustules of the eye-lids and their margins; from  $\psi_{\omega\rho\alpha}$ , a scab, and  $\phi\theta\sigma\lambda\mu\sigma_{\varsigma}$ , an eye.

PSYDRACIÆ. Red and somewhat elevated spots which soon form broad and superficial vesicles, such as those produced by the stinging nettle, the bites of insects, &c.

PTERYGIUM. A membranous excrescence which grows upon the internal canthus of the eye chiefly, and expands itself over the albuginea and cornea towards the pupil. It ap-

pears to be an extension or prolongation of the fibres and vessels of the caruncula lachrymalis, or semiturar membrane, appearing like a wing; from πlερυξ, a wing. M. M. Excision; escharotics.

PTERYGOIDEUS EXTERNUS. A muscle of the lower jaw, that pulls the lower jaw forwards and to the opposite side, and pulls the ligament from the joint, that it may not be pinched during these notions; when both external pterygoid muscles act, the foreteeth of the under jaw are pushed forwards beyond those of the upper jaw.

PTERYGOIDEUS INTERNUS. A muscle of the under jaw, which draws the jaw upwards and obliquely towards the opposite side.

PTERYGOID PROCESS. A wing-like process of the sphænoid bone, so called from  $\pi \mid \epsilon_{P} v \xi$ , a wing, and  $\epsilon_{P} v \delta_{P} \sigma$ , a resemblance.

PTILOSIS. From πίιλος, bald. A synonim of Madarosis, See Madarosis.

PTOSIS. Πτωτις; from πιπίω, to fall. A synoniun of Blepharoptosis. See Blepharoptosis.

PTYALISM. Πτυελιζειν; from πθυελον, saliva or spittle. A salivation, or increased secretion of saliva from the mouth. M. M. When it proceeds from a fault of the stomach, emetics and tonics; when from a calculus in either of the salivary ducts, extraction of the calculus; when from the use of mercury, sulphur, cathartics and adstringent gargles.

PUBES. The external part of the organ of generation of both sexes which is covered with hair.

PUBIS OS. A bone of the fixtal pelvis. See Innomina-

PUDENDA. The parts of generation; from pudor shame.

PUDICAL ARTERY. Pudendal artery. A branch of the internal iliac distributed on the organs of generation.

PUERPERAL FEVER. Childbed fever. Cullen considers this disease as a species of continued fever. M. M. Emetics; cathartics, saline draught copiously and before its efervescence; carbonate of potash; diaphoretics; opium;

columbo; cinchona; fomentations of chamomile, poppy heads and alkohol; cleanliness; cool air; crect posture once or twice a day.

PULEGIUM. Pennyroyal. Mentha pulegium of Linnaus. This plant is considered as a carminative, stomachic, and emmenagogue; and is in very common use in hysterical disorders. The officinal preparations of pennyroyal are, a simple water, a spirit, and an essential oil.

PULMONARY VESSELS. From pulmo a lung, The pulmonary artery arises from the right ventricle of the heart, and soon divides into the right and left, which ramify throughout the lungs, and form a beautiful net-work on the air vesicles, where they terminate in the veins, whose branches at length form four trunks, which empty themselves into the left auricle or the heart.

PULSATILLA NIGRICANS. This plant, Anemone pratensis of Linnaus, has been received into the Edinburgh Pharmacoposia upon the authority of Baron Stoerck, who recommended it as an effectual remedy for most of the chronic diseases affecting the eye, particularly amaurosis, cataract, and opacity of the cornea, proceeding from various causes. He likewise found it of great service in venereal nodes, nocturnal pains, ulcers, caries, indurated glands, suppressed menses, scrpigenous eruptions, melancholy, and palsy. The plant, in its recent state, has searcely any smell, but its taste is extremely actid, and when chewed, it corrodes the tongue and fauces. Extract of grains v. Water of 3 is.

PULSE. The beating of the artery at the wrist is termed the pulse. It depends upon, and is synchronous with, that of the heart; hence physicians feel the pulse to ascertain the quickness or tardiness of the blood's motion, the strength of the heart &c.

PUNCTA LACHRYMALIA. Two small orifices, one of which is conspicuous in each eye-lid, at the extremity of the tarsus, near the internal canthus,

PUS. A whitish, bland, cream like fluid. heavier than water, found in phlegmonous abscesses, or on the surface of soreslt is distinguished according to its nature, into landable of good pus, scrophulous, scrous, sanious, and who rous pass. PUSTOLÆ. Pustules. Small tumours, at first of a red or yellow colour, whose apex soon contains pus, and then forms a purulent crust.

PUTREFACTION. That process by which a substance is decomposed and dissipated in the air, in the form of putrid gas. The requisites to this process are, 1. A certain degree of lumidity: 2. The access of atmospheric air: 3. A certain degree of heat. See also Fermentation.

PUTRID FEVER. A species of typhus. See Typhus gravior.

PYLORIC ARTERY. A branch of the hepatic artery.

PYLORUS. The inferior opening of the stomach, which opens into the intestines; from πυλοώ, to guard an entrance, because it guards, as it were, the entrance of the bowels.

PYRAMIDALIS. A short muscle on each side of the linear alba, that is frequently wanting in both sides, without any inconvenience, and whose use seems to be to assist the inferior part of the rectus muscles.

PYRETHRUM. Πυρεθρον; from πυς, fire; by reason of its biting, fiery taste. Pellitory of Spain. Anthemis pyrethum of Linnaus. The ancient Romans, we are told, employed the root of this plant as a pickle. In its recent state it is not so pungent as when dried, yet, if applied to the skin, it is said to produce inflammation. Its qualities are stimulant; but it is never used, except as a musticatory, for relieving tooth-achs, rheumatic affections of the face, and paralysis of the tongue, in which it affords relief by stimulating the excretory ducts of the salival glands.

PYRETOLOGY. A discourse or doctrine on fevers; from πυρ, fire or heat, and λογος, a discourse.

PYRENIA. Hupegia, fever.

PYREXIÆ. Febrile diseases; from musicia, fever. The first class of Cullen's nosology; characterized by a frequency of pulse after a cold shivering, with increase of heat, and especially, among other impaired functions, a diminution of strength.

PYRIFORMIS. A muscle of the thigh, situated on the

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outside of the pelvis, which moves the thigh a little upwards,

PYRITES. A metallic substance formed of iron, united with sulphur, from which all the sulphur of commerce is obtained.

PYRO-LIGNITES. (Pyro-lignis, tis, s. m.) Salts formed by the union of the pyro-lignic acid with different bases, as pyro-lignite of alumine, &c.

PYRO-MUCITES. (Payro-mucis tis, s. m.) Salts formed by the union of the pyro-mucic acid with different bases: thus pyro-mucis plumbi, &c.

PYRO-TARTRITES. (Pyro-tartris, tis, s. m.) Salts formed by the combination of the pyro-tartareous acid with different bases, as the pyro tartrite of alamine, &c.

PYROSIS. Water brash; from πυρμοτις, a burning.

—A genus of disease in the class neuroses and order spasmi of Cullen; known by a burning pain in the stomach, attended with copious eructation, generally of a watery insipid fluid. M. M. Antispasmodics, nux vomica Dis. to Di. three lines a day; smoaking or chowing tobacco.

Q.

S. The contractions for quantum sufficit.

QUADRATUS FEMORIS. A muscle of the thigh, situated on the outside of the pelvis, that rolls the thigh outwards; so called from its quadrate figure.

QUADRATUS LUMBORUM. A morele situated within the cavity of the abdomen, which moves the loins to one side, pulls down the last rib, and when both act bends the loins forwards.

QUARTAN AGUE. See Febris intermittens.

QUARTS. This name is given to opake or irregularly figured vitrifiable stones,

QUASSIA. Bitter quassia. The root, bark, and wood of this tree, Quassia umara of Linnæus, are all comprehended in the catalogues of the mateira medica. Quassia has no sensible odour, its taste is that of a pure bitter, more intense and durable than that of almost any other known substance; the medicinal virtues ascribed to it are those of a tonic, stomachic, antiseptic, and febrifuge; it has been found very effectual in restoring the tone of the stomach, exciting appetite for food, assisting digestion, expelling flatulency, and removing habitual costiveness, produced from debility of the intestines, and common to a sedentury life. Quassia derived its name from a negroe named Quassi (by Fermin written Coissi, and by Rolanda Quassi,) who employed it with uncommon success as a secret remedy in the malignant endemic fevers which frequently prevailed at Surinam.

QUERCUS. The oak. This valuable tree, Quercus robur of Linneans, is indigenous to Britain. Its adstringent effects were sufficiently known to the ancients, but it is the bark which is now directed for medicinal use by our pharmacopoxics. Oak bark manifests to the taste a strong adstringency, accompanied with a moderate bitterness. Like other adstringents, it has been recommended in agues, and for restraining hamorrhages, alvine fluxes, and other immoderate evacuations. A decocition of it has likewise been advantageously employed as a

gargle, and as a fomentation or lotion, in procidentia recti et uteri. Galls, which in the warm climate of the East, are found moon the leaves of this tree, are occasioned by a small insect with four wings, called Conins querci folii, which deposits an egg in the substance of the leaf, by making a small perforation through the under surface. The ball presently begins to grow to a considerable size. Two sorts of galls are distinguished in the shops: one said to be brought from Aleppo, the other from the southern parts of Europe. The former are generally of a blueish colour, or of a grevish or black verging to blueness; inequal and warty on the surface; bard to the break; and of a close compact texture; the other, of a light brownish or whitish colour, smooth, round, easily broken, less compact, and of a much larger size. The two sorts differ only in size and strength, two of the blue galls being supposed equivalent in this respect to three of the others. Galls appear to be the most nowerful of the vegetable adstringents. As a medicine they are to be considered as applicable to the same indications as the oak-bark, and by possessing a greater degree of adstringent and stpytic power seem to have an advantage over it, and to be better suited for external use. Reduced to fine powder. and made into an ointment, they have been found of great service in hamorrhoidal affections.

QUICKSILVER. See Hydrargyrus.

QUINCY. The Cynanche trachealis of Cullen. See Cynanche.

QUOTIDIAN AGUE. See Febriss intermittens.

## D.

R THIS letter is placed at the beginning of a prescription as a contraction of recipe, take: thus, R. Mag-

nes. alb. 3j, signifies, take a drachin of magnesia.

AACHITIS. The rickets; from gazes, the back-bone. A genus of disease in the class cachexia and order intumescentiae of Cullen; known by a large head, prominent forchead, protruded sternum, flattened ribs, big belly, and emaciated limbs, with great debility. M. M. Cold bath; exercise; friction; spiritous embrocations on the spine; cinchona; iron: gentle emetics; phosphate of lime and oda grs. x. each twice a day; alkalme lotions.

RACOSIS. Panners, exceriation of the relaxed scrotum.

RADIAL ARTERY. A branch of the humeral artery,

that runs down the side of the radius.

RADIUS. One of the long bones of the fore arm, signated on the external side towards the thumb, which serves for flexion, supination, and pronation. At its upper extremity is an excavated head, forming the glenoid cavity, and a little tubercle; and at its inferior extremity a styloid apophysis. Radius signifies a stuff or beam.

RANINE ARTERY Sublingual artery. The second

branch of the external carotid.

RANULA. An inflammatory or indolent tumour under the tongue, that was supposed by the ancients to make the person

croak like a frog ; from rana a traz.

RAPHANIA. From gaparn, the radish or sharlock; because the discuse is said to be produced by eating the seeds of that plant. A genus of discase in the class neuroscs and order spasmi of Cullen; characterized by a spasmodic contraction of the joints, with convulsive motions, and a most violent pain returning at various periods.

RAPHANUS RUSTICANUS. Horse radish. The plant which affords this root is the Cochlearia armoracia of Linnaus. Horse radish has been long received into the mateira medica, and is well known at our tables; it affects the organs both of taste and smell with a quick penetrating pungency. Externally applied to the skin, it induces inflammation, and proves a rabetacient, and may be employed with advantage in palsy and rheamatism. Received into the stomach, it stimulates it, promotes digestion, and acts powerfully upon the kidneys. It is also in frequent use as an antiscorbate.

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RAUCEDO. Raucitas. Hoarseness. It is always symptomatic.

REALGAR. A metalic substance of a red colour, more or less lively, and transparent, and often crystallized in brilliant negles. It is formed by a combination of arsenic with sulphur.

RECEPTACOLUM CHYLI. The existence of such a receptacle in the human body is doubted. In brute animals the receptacle of the chyle is situated on the dorsal vertebrae where the lacteals all meet.

RECTIFICATION. A second distillation, in which substances are purified by their more volatile parts being raised by heat carefully managed: thus, spirit of wine, wither, &c, are rectified by their separation from the less volatile and foreign matter which altered or debased their properties.

RECTUM. The last portion of the large intestines in the polvis. See Intestines.

RECTUS ABDOMINIS. A muscle situated on the autorior part of the abdomen, which is generally divided by three tendinous intersections, and which compresses the fore part, but more particularly the lower part, of the belly. It also bends the trunk forwards and raises the pelvis.

RECTUS CAPITIS INTERNUS MAJOR. A muscle situated on the anterior part of the neck, close to the vertebra, which bends the head forwards.

RECTUS CAPITIS INTERNUS MINOR. A muscle situated on the anterior part of the neck, close to the vertebra, which nods the head forwards.

RECTUS CAPITIS LATERALIS. A muscle situated on the anterior part of the neck, close to the vertebras, which bends the head a little to one side.

RECTUS CAPITIS POSITICUS MAJOR. A muscle situated on the posterior part of the trunk, just below the occiput, which pells the head backwards, and assists a little in its rotation.

RECTUS CAPITIS POSTICUS MINOR. A muscle situated below the posterior part of the occiput, that assists the rectus major in moving the head backwards.

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RECIUS IEMORIS. A muscle of the leg, situated on the anterior part of the thigh, which extends the leg in a very powerful manner like a pully, by the intervention of the patella.

BECURRENT NERVE. A branch of the par vagum in the cavity of the thorax.

REMOTE CAUSE. See Procatarctic cause.

RENAL GLANDS. Renal capsules. Supra renal glands. Two hollow bodies of a triangular figure and glandular fabric, placed one on each side upon the kidney, and whose use is unlarger.

RENAL VESSELS. See Emulgent vsssels.

RENES. The kidneys. Ano regen, because through them the urine flows. See Kidneys.

RESINS. The name of resin is given to a dry inflammable substance, not miscible with water, soluble in oils and spirits of ware, and which flows in a liquid state from the nees that produce them; such as elemi, mastich, sandrack, guaracum, santais draconis, &c.

RESOLVENTS. This term is applied by surgeons to such substances as discuss inflammatory tomours.

RESOLUTION. A termination of inflammatory affections, in which the diseases disappear without inducing any other assets.

RESPIRATION. A compound action, consisting of inspiration and expiration. (See Impiration and Expiration.) Respiration is divided into spontaneous, which is performed without one knowledge when asteep; and voluntary, which may be increased or diminished at pleasure. The primary use of this sual function is to bring the blood into contact with the gir in the langs, whose vesicles are distended during inspiration. The base of the wital air, or exygene of the atmospheric air, appears then to combine with a principle disengaged from the blood which forms the carbonic acid that is expired, together with the noxions particles from the lungs. The matter of Leat separated from the vital air unites with the blood, and restores those properties which it had left in passing through the body.

The secondary uses of respiration are the expulsion of the perspirable matter from the lungs; to form the voice and speech; to assist in degluttion and suction; smelling; and in the expulsion of the urine, faces, and factus.

RETE MUCOSUM. Corpus reticulare. Corpus mucosum, Mucus Malphigii. A mucous substance, deposited in a net-like form between the epidernis and entis, which covers the seusible entaneous papillæ, connects the epidernis with the entis, and gives the colour to the body: in Europeans it is of a white colour, in Ethiopians black.

REITCOLAR. Interwoven like a net; from rete a net.

RETIFORM. Net like; from rete, a net, and forma, resemblance.

RETINA. The third or innermost membrane of the eye expanded round the choroid coat, like a net, to the ciliary ligament. It is the true organ of vision; and is formed by an expansion of the pulp of the optic nerve,

RHABARBARUM. Rhubarb. The plant which affords the officinal rhubard is the Rheum palmatum of Linuaus. There are two sorts usually imported into this country : viz. the Chinese and the Turkey rhubarb. The first is in oblong pieces. flattish on one side and convex on the other, compact, hard, heavy, internally of a dull red colour, variegated with vellow. and when recently powdered appears yellow, but on being kept becomes gradually redder. The second is the most va-Inable, and is brought to us in roundish pieces with a large hole through the middle of each. It is more soft and friable than the former sort, and exhibits when broken many streaks of a bright red colodr." The marks of the goodness of thubarb are the fiveliness of its colour when cut its being firm and solid. but not flinty or hard; its being easily pulverable, and appearing, when powdered, of a fine bright yellow colour; its imparting to the spittle, on being chewed, a deep saffron tinge, and not proving slimy or mucilaginous in the mouth. Its taste is subacrid, bitterish, and somewhat styptic; the smell lightly aromatic. The virtues of thubarb are purgative and tonic, opening the bowels and restoring the tone of the stomach and intestines when it has been lost. It also possesses some degree of stipticity; and as this quality appears to act when that of the purgative has ceased, it is considered the most proper evacuant in cases of diarrhæa, when that class of medicine is indicated. The officinal preparations of this drug are a watery and a vinous infusion, a simple and a compound incture: it is also an ingredient in different compositions, as the eltair ex alor cam rhec, pil. stomachica, and some others. grs. iv. to 31.

RHACHIS. Paxis, the spine of the back.

RHAGADES. Malignant, dry, and deep cutaneous fissures; from engrous, to break or bruise.

RHAPHE. Paφn, a suture. The rough eminence which extends from the fræmum of the penis along its under surface, and divides the scrotnin, is also so called, because it appears as if it were sewed.

RHEUMA. Ρευμο ; from εξω, to flow. The discharge from the nostrils or lungs arising from cold; hence the following times of the school of Salernita;

Si fluit ad pectus, dicutur rheuma catarrhus, Ad fauces branchus, ad nares esto coryza.

RHEUMATISM. Ρευματισμος, a defluxion. This term is so called from its being formerly used in the same sense as rheuma; but in the present day the meaning of this word is applied to a genus of disease in the class pyrexiæ; and order phlegmasiæ of Cellen; characterised by pyrexia; pains in the joint; and heat on the part. The blood after venesection, exhibits an inflammatory crust. Rheimatism terminates in arthrodinia, lumbago, and ischias. M. M. Antiphlogistic regimen; venesection; cooling laxatives; sudorifies; nitre; camphor digitalis; opium with antimonials or ipecacuanha; blisters and external stimulants. Dr. Hamilton recommends calomet grs. v. to i. with opium gr. i. ¼ every sixth, eight or twelvth hour, and a free use of tepid dilhents. Dr. Fordize recommends immediate and free use of cinchona.

RHÖDÖDENDRON. From godov, a rose, and devodovo, a tree. The oleander or rose bay, so called from the similarde of the flowers of this plant to roses. It was first recommended by Koelpin as an efficacious medicine, not only in rheumatism and gout, but even in venereal cases; and it is now very ge-

nerally employed in chronic rheumatisms. The leaves, which are the part directed for medicinal use, have a bitterish, sub-adstringent taste. Taken in a large dose they prove a narcotic poison; and in moderate doses they are said to occasion heat, thirst, a degree of delirium, and a peculiar sensation of the parts effected. 3ij. infused in 3x. water; in powder a few grains.

RHOMBOIDEUS. From £0,0005, a geometrical figure whose sides are equal, but not right angled, and \$1005, resemblance. A muscle situated on the back, and divided into two portions, distinguished into major and minor, which assists the serratus posticus inferior in depressing the ribs.

RHYAS. Point or quas, a disease of the eye. A decrease or defect of the lachrymal caruncle.

RIBES NIGRUM. The black currant. This indigenous plant, Ribes nigrum of Linnæns, affords larger herries than those of the red, which are said to be peculiarly useful in sore throats and to possess a diuretic power in a very considerable degree. The leaves of the black currant are extremely fragrant, and have been likewise recommended for their medicinal virtue. The officinal preparatious of the berries in the London Pharmacopeias are the syrupus ribis nigri and the succus ribis nigri inspissatus.

RIBES RUBRUM. The red currant. As the white currant tree is merely a variety of the red, and the fruit of both is perfectly analagous; therefore what is said of the one, applies to the other. The red currant is abundantly cultivated in gardens, and from its grateful acidity is universally accepted either as nature presents it, or variously prepared by art with the addition of sugar. Considered medicinally, it is esteemed to be moderately refrigerant, antiseptic, attenuant, and apericnt. It may be used with considerable advantage to allay thirst in most febrile complaints, to lessen an increased secretion of bile, and to correct a putrid and scorbutic state of the fluids, especially in sanguine temperaments; but in constitutions of a contrary kind, it is apt to occasion flatulency and indigestion.

RIBS. Coste. The ribs are twenty-four in number, twelve on each side; and are situated obliquely in the sides, extending from the dorsal vertebræ to the sternum. The seven superior

this are called true ribs, because they are attached to the sternum, and to distinguish them from the five inferior, which do not reach the sternum, and are called fulse or spurious ribs. Each rib has a head, a neck, and a lesser head, and a groove extending along its under surface, for the passage of the intercostal artery. The anterior part of each rib is cartilaginous, the rest bony and compact. The use of the ribs is to assist in forming the thorax, to defend the vital viscera, und to give adhesion to muscles that assist respiration.

RICINUS. The Ricinus communis of Linnæus, or common pathna christi, is the plant that affords the seeds from which the obeum ricini, or castor oil, is obtained. This oil, when the stomach can be reconciled to it, is one of the most agreeable purgatives that can be employed, as it commonly operates in two or three hours, and, when good, without producing any griping. It appears to be more particularly adapted to spasmodic colic, habitual costiveness, and worms. Oil of 34% to 71.

RICKETS A disease common to children. See Rachitis.

RIMA. Pevyma. A fissure or opening; as the rima larging is.

RING WORM. A species of herpes.

ROASTING. A chemical process generally performed in crucibles, by which mineral substances are divided, some of their principles being volatilized and others changed, so as to prepare them for other operations.

ROB. An old term for an inspissated juice, now laid aside.

ROBORANTS. From robur, strength. Strengthening medicines. See Stimulants.

ROSA. DAMASCENA. The Damask rose. The plear macopæias directs a syrup to be prepared from the petals of this rose, Rosa centifulia of Lamasus, which is found to be a pleasant and useful laxative for children, or to obviate costiveness in adults.

ROSA RUBRA. Red officinal rose. The flowers of this species, Rosa gallica of Linnaus, are valued for their adstringent qualities, which are prost considerable before the petals ex-

pand; and therefore in this state they are chosen for medicinal use, and ordered by the pharmacopæias in different preparations, as those of a conserve, a honey, an infusion, and a syrup. The infusion of roses is a grateful, cooling subadstringent, and useful in hamoptysis, and other hamorrhagic complaints; its efficacy, however, depends chiefly on the acid.

ROSMARINUS. Common rosemary. Rosmarinus afficinalis of Linnaus. The leaves and tops of this plant have a fragrant aromatic smell, and a bitterish pungent taste. Rosemary is reckoned one of the most powerful of those plants which stimulate and corroborate the nervous system; it has therefore been recommended in various affections, supposed to proceed from debility or defective excitement of the brain and nerves, as in certain head-achs, deatnesses, giddinesses, and in some hysterical and dyspeptic symptoms. On of gt. ii. to iv. Spirit of 3fs. to 3i.

ROUND LIGAMENTS of the UTERUS. A bundle of vessels and fibres contained in a duplicature of the peritonaum, that proceed from the sides of the uterus, through the abdominal ring, and disappear in the pudenda.

ROTOLA. The knee-pan. It signifies a little wheel. See Patella.

RUBEDO. A diffused, but not spotted redness in any part of the skin, such as that which arises from blashing.

RUBEFACIENTS. From ruber, red, and facio, to make. Those substances which, when applied a certain time to the skin, induce a redness without blistering.

RUBEOLA. The measles; from rubio, to become red. A genus of disease in the class pyrexia and order exauthemata of Cullen; known by synocha, hoarseness, dry cough, sneezing, drowsiness; about the fourth day, emptions of small red points, discernable by the touch, which after three days end in mealy desquamation. The blood after venesection exhibits an inflammatory crust. M. M. Venesection; refrigerants; diaphoreties; antiphlogistic regimen; pediluvium; pectorals; opium; blisters.

RUBIA. Madder. Rubia tinctorum of Linnaus. The roots of this plant have a bitterish, somewhat austere taste, and

RUT

a slight smell, not of the agreeable kind. It was formerly considered as a deobstruent, detergent, and diuretic, but it is now very seldom used. Its to It.

RUBUS IDÆUS. Rubus ideus of Linnæus. The raspberry. The fruit of this plant has a pleasant sweet taste, accompanied with a peculiar grateful flavour, on account of which it is chiefly valued. Its virtues consist in allaying heat and thirst, and promoting the natural excretions. A grateful syrup prepared from the juice is directed for officinal use by the London Pharmacopæia.

## RUPTURE. See Hernia.

RUTA Common rue. Ruta graveolens of Linnæus. Rue has a strong and grateful smell, and a bitter, hot, penetrating taste; the leaves are so acrid, that by much handling they are said to irritate and inflame the skin; and the plant in its natural or uncultivated state is said to possess these sensible qualities still more powerfully. The imaginary quality of therue, in resisting and expelling contagion, is now laid aside. It is doubtless a powerful stimulant, and is considered, like other medicines of the fætid kind, as possessing attenuating, deobstruent, and antispasmodic powers. In the London Pharmacopoxia it is directed in the form of an extract, and it is also an ingredient in the pulvis myrrha comp. 36s. to 3i.

A. The contraction of secundum artem.

S. or s. immediately following any quantity, imports semis, or half.

SABINA. Savinc. Juniperus sabina of Linnxus. The leaves and tops of this plant have a moderately strong smell of the disagreeable kind, and a hot, bitterish, acrid taste; it is a powerful and active medicine, and has been long reputed the most efficacious in the materia medica, for producing a determination to the uterus, and thereby proving emmenagogue: it heats and stimulates the whole system very considerably, and is said to promote the fluid secretions. Externally savine is recommended as an escharotic to foul ulcers, syphilitic warts, &c. A strong decoction of the plant in lard forms an useful outment to keep up a constant discharge from blisters, &c .- 3fs. to zi.

SACCHARUM. Sugar. The cane from which the sugar is obtained in the West and East Indies is the Succharum officinarum of Linnaus. It is prepared from the expressed inice boiled with the addition of quick lime or common vegetable alhali. Sugar as an article of diet is so well known as not to require any description of it here. It may be taken into the stomach in very large doses, without producing any bad consequences, although proofs are not wanting of its mischievous effects by relaxing the stomach, and thus inducing disease. It is much used in pharmacy, as it forms the basis of syrups, lozenges, and other preparations. It is very useful as a medium to favour the solution or suspension of resigs, oils, &c. in water; and is used as a purgative for infants.

SACCHOLATS. (Saccholas, tis, s. m.) Salts formed by the combination of the saccholactic acid with different bases; as succholat of iron, succholat of ammoniac, &c.

SACCUS LACHRYMALIS. The lachrymal sac is situe. ted in the internal canthus of the eye, behind the lachevinal caruncle; in a cavity formed by the os unguis.

SACRO-LUMBALIS. A muscle situated on the posterior part of the trunk, between the sacrum and the ribs, which pulls the ribs down, and assists in making the trunk of the body erect.

SACRUM. A bone of the pelvis, so called from sacer, sacred; because it was formerly offered in sacrifices. It is situated in the posterior part, sustaining the spine, and has several tubercles and foramina, which give it the appearance of the processes of the spine. Its use is 10 contain the terminations of the spinal marrow, to assist in forming the pelvis, and to sustain the spine.

SAGAPENUM. It is conjectured that this concrete gummi-resinous juice is the production of an unbelliferous plant, Sagapenum is brought from Persia and Alexandria in large masses, externally yellowish, interpally paler, and of a horney clearness. Its taste is hot and biting; its smell of the alliaceous and feetid kind; and its virtues are similar to those which have been ascribed to assafectida, but weaker; and consequently it is less powerful in its effects—Grs. v. to 3fs.

SAGITTAL SUTURE. The suture which unites the two panetal bones.

SAGO. A dry fecula, obtained from the pith of a species of palm in the islands of Molucca, Java, and the Philippines. Sago becomes soft and transparent by boiling in water, and forms a light and agreeable liquid, much recommended in febrile, phthisical, and calculous disorders, &c.

SAINT ANTHONY'S FIRE. See Erusipelas.

SAINT VITUS'S DANCE. See Chorea sancti Viti.

SALINE SUBSTANCES. The number of saline substances is very considerable, and they possess peculiar characters by which they are distinguished from other substances, viz. 1. a strong tendency to combination: 2. a greater or less degree of sapidity: 3. a greater or less degree of sapidity: 3. a greater or less degree of solubility in water: 4. perfect incombustibility. The saline quality of any substance is greater, the more of these properties it possesses, and the greater their intensity. It must not, however, be concluded, that substances are not of a saline nature, because their properties are scarcely evident in them; as it may often happers,

that two species, which possess them in a very small degree, exhibit them still less when they come to be united, and there are likewise instances of the contrary effect taking place. The chemical nature of salts, though better known than formerly, is by no means yet perfectly understood. It is ascertained, that they, for the most part, contain a very great quantity of vital air, and that this fluid is fixed in combination with a combustible matter of a different nature, in different knots of salts.

SALIVA. So called quod fere salis saporem habeat, vel quod in ore saliat, vel per metath, a  $\sigma$ 100  $\sigma$ 100  $\sigma$ 100  $\sigma$ 100. The fluid which is secreted by the salivary glands into the cavity of the mouth. Its use is to moisten the cavity of the mouth and lauces: and, during mastication, to mix with the lood, change it into a pultaceous mass fit to be swallowed; and in the stomach, to assist in dissolving and resolving it into its principles.

SALIVAL DUCTS. The excretory ducts of the salival glands, That of the parotid gland is called the Stenonian duct; those of the submaxillary glands, the Warthonian ducts; and those of the sublingual, the Reverian ducts.

SALIVATION. An increased secretion of saliva. See Ptyolismus.

SALIX. The willow. The bark of the branches of the Sulix fragilis of Linuxus (the crack willow) manifests a considerable degree of bitterness to the taste, and is very adstringent. It is recommended as a good substitute for Pernvian bark, and is said to cure intermittents and other diseases requiring tonic and adstringent remedies.

SALPINGO-PHARYNGEUS. This muscle is composed of a few fibres of the palato-pharyngeus, which it assists in dilating the mouth of the Eustachian tube.

SALVATELLA. From salus, health, because the opening of n was formerly thought to be of singular use in melancholy. This vein runs along the little finger, unites upon the back of the hand with the cephalic of the thumb, and empties its blood into the internal and external cubital veins.

SALVIA. A salvendo. Sage. Salvia officinalis of Lin-

great efficacy, as would appear from the following lines of the school of Salernita:

Cur moriatur bomo, cui salvia crescit in horto? Contra vim mortis, non est medicamen in hortis. Salvia salvatrix, natura conciliatrix. Salvia cum ruta fachint tibi pocula tuta.

But at present it is not considered as an article of much importance. It has a fragrant, strong smell; and a warm, bitterish, aromatic taste, like other plants containing an essential oil. It has a remarkable property in resisting the putrefaction of animal substances, and it is in frequent use among the Chinese as a tonic, in form of tea, in debility of the stomach and nervous system.

SAMBUCUS. The elder tree. Sambucus nigra of Linnæus. This indigenous plant has an unpleasant narcotic smell, and some authors have reported its exhalations to be so noxions, as to render it unsafe to sleep under its shade. The parts of this tree that are proposed for medicinal use in the pharmacopeins are the inner bark, the flowers, and the berries. The first has scarcely any smell, and very little taste; on first chewing it impresses a degree of sweetishness, which is followed by a very slight but durable acrimony, in which its powers seem to reside. It is strongly cathartic, and is recommended as an effectual hydragogue by Sydenham and Boerhaave. In small doses it is said to be an useful aperient and deobstruent in various chronic disorders. The flowers have an agreeable flayour; and infusions of them, when fresh, are gently laxative and aperient. When dry, they are said to promote chiefly the cuticular excretion, and to be particularly serviceable in erysipelatous and emptive disorders. Externally they are used in fomentations, &c. and in the London Pharmaconœia are directed in the form of an ointment. The berries in taste are somewhat sweetish, and not unpleasant; on expression they yield a fine purple inice, which proves an useful aperient and resolvent in sundry chrouic diseases, gently loosening the belly, and promoting the urine and perspiration. The officinal preparation of these berries, in the London Pharmacopaia, is the succus bucca sambuci spissatus-The juice 3fs. to 3i.

SANDRACK. Gum juniper. A resin which exudes in

white tears more transparent than mastich, from the bark of the Juniperus communis of Linnwus.

SANGUIFICATION. From sanguis, blood. A natural function of the body, by which the chyle is changed into blood.

SANGUIS DRACONIS. Dragon's blood. The red resinous juice, which is obtained by wounding the bark of the tree called Calamus rotang by Linnaus. It is chiefly obtained from the Molucca islands, Java, and other parts of the East Indies. It is generally much adulterated, and varies much in goodness and purity. The best kind is of a dark red colour, and when powdered changes to crimson; it readily melts and catches flame; it has no smell, but to the taste discovers some degree of warmth and pungency. The ancient Greeks were well acquainted with the adstrugent power of this drug; in which character it has since been much employed in hamorrhages and alvine fluxes. At present, however, it is seldom used internally, being superseded by more certain, and effectual remedies of this numerous class; and it enters no officinal composition but that of the emplastrum thuris of the London Pharmacopain-3is, to 7is.

SANIES. This term is sometimes applied to a thin, limpid and greenish discharge; at other times to a thick and bloody kind of pus.

SANTONICUM. Tartarean southernwood, or wormseed. Artemisia santonica of Linnæus. The seeds of this plant are small, hight and oval, composed of a number of thin membranous coats of a yellowish green colour, with a cast of brown, easily friable upon being rubbed between the fingers into a fine chaffy kind of substance. They are brought from the Levant; have a moderately strong and not agreeable smell, somewhat of the wormwood kind, and a very bitter subactid taste. They are esteemed to be stomachic, emmenagogue, and anthehmintic; but it is especially for the last mentioned powers that they are now administered, and from their efficacy in this way they have obtained the name of wormseed,—Grav. to 3i.

SAPHENA. From σαΦες, visible. The large vein of the leg which ascends along the little toc over the external andle, and evacuates part of the blood from the foot into the popliteal vein.

SAPIENTIÆ DENTES. The four last grinders are so called, because they appear when the person is supposed to be at years of discretion. See Teeth.

SAPONULES. Saponuli. Combinations of the volatile or essential oils with different bases, as suponule of alumine.

SAPONULES ACID. Combinations of the volatile or essential oils with different acids.

SAPPHIRE. A gem of a sky-blue colour.

SARCOCELE, An enlargement or schirrus of the testicle; from σαρξ, flesh, and κηλη, a tumour.—M. M. Excision.

SARCOMA. Sarcosis. A fleshy excrescence; from sags, flesh. A genus of disease in the class locales and order tumores of Cullen.—M. M. Excision.

SARCOSIS. A synonim of Sarcoma. See Sarcoma.

SARCOCOLLA. From σαρξ, flesh, and κολλα, glue. A concrete gummi-resinous juice, brought from Persia and Arabia in small grains of a pale yellow colour, having also sometimes mixed with them a few of a deep red colour. Its taste is bitter, but followed with some degree of sweetness. It has been chiefly used for external purposes, and, as its name imports, has been thought to agglutinate wounds and ulcers; but this opinion now no longer exists. It is an ingredient in the pulvis corrussia.

SARCOLOGY. The doctrine of the muscles and soft parts; from σαρξ flesh, and λογος, discourse.

SARCOMPHALUS. A fleshy excrescence about the navel; from σαρξ, flesh, and ομφαλος, the navel.

SARDONIC LAUGH. Risus sardonicus. A convulsive laughter, so called from the herb surdonia, which grows in the island of Sardonia, and is said to produce it.

SARSAPARILLA. This word is of Spanish origin, signifying a red tree. The root of this plant, Smilar sarsaparilla of Linnæus, has a farinaceous, somewhat bitter taste, and no smell. About two centuries ago it was introduced into Spain, as an undoubted specific in syphilitic disorders; but owing to difference of climate or other causes, it has not answered the

character which it had acquired in the Spanish West-Indice. It is now considered as capable of improving the general habit of the body after it has been reduced by the continued use of mercury. It is sometimes employed in rhenmatic affections, scrophula, and cutaneous complaints, where an acrimony of the fluids prevails—3fs. to 3ij.

SARTORIUS. A muscle of the leg, situated on the inside of the thigh, which bends the leg obliquely inwards, or brings one leg across the other; from sarter, a taylor, because it is by its means that taylors sit cross-legged.

SASSAFRAS. The wood of the sassafras tree, Laurus sassafras of Lunasus, is imported from North America in long straight pieces, very light, and of a spongy texture, and covered with a rough fungous bark. It has a fragrant smell, and a sweetish, aromatic, subacrid taste; the root, wood, and bark agree in their medicinal qualities, and are all mentioned in the pharmacopeius; but the bark is the most fragrant, and thought to be more efficacious than the woody part, and the branches are preferred to the large pieces. The medical character of this drug was formerly held in great estimation, and publications were professedly written on the subject. It is now, however, thought to be of very little importance, and seldom used but in conjunction with other medicines, as a corrector of the fluids. It is an ingredient in the decentum sursuperille compositum; but the only officinal prejaration of it is the essential oil, which is carminative and stunulant—31s, to 331.

SATELLITE VEINS. The yeins which accompany the brachial artery as far as the bend of the cubit.

SATYRIASIS. Satyriasmus. Priapismus. Saturitas. Excessive and violent desire for coition in meu. A genus of disease in the class locales and order discretize of Cullen; from σατυρος, a satvr, because it is said to be greatly addicted to venery. M. M. As in nymphomania.

SATYRION. The root of the Orchis mascula of Linneus; which has a place in the materia medica of the Edinburgh Pharmacopasia, on account of the glutinous slimy juice which it contains. Satyrion root has a sweetish taste, a faint and contembat unpleasant smell. Its mucilaginous or gelatinous grality has recommended it as a demulcent. Salep, which is

imported here from the East, is a preparation of this root, which, considered as an article of diet, is accounted extremely nutritious, as contaming a great quantity of farinaceous matter in a small bulk.

SCABIES. The itch. A synonim of Psora. See Psora.

SCALA TYMPANI. The posterior cavity of the cochlea.

SCALA VESTIBULI. The anterior cavity of the cochlea.

SCALD HEAD. The vulgar name for the tinea capitis.—See Tinea.

SCALENI MUSCULI. These three muscles, distinguished into anticus, medius, and posticus, are situated on the side of the neck, and bend it to one side, or, when the neck is fixed, elevate the ribs, and dilate the thorax. They were so called from σχαλογος, irregular or unequal.

SCAMMONIUM. Scanmony. The concrete gummi-resinous juice of the Convolvulus scanmonii of Linnzus. It is brought from Aleppo and Sinyrna in masses, generally of a light shiming grey colour, and friable texture; of rather an unpleasant smell, and bitterish and slightly acrid taste. Scammony appears to have been well known to the Greek and Arabian physicians, and was exhibited internally as a purgative, and externally for the itch, tinea, fixed pains, a.c. It is seldom given alone, but enters several compounds, which are given as purgatives—Grs. v. to Di.

SCAPHA. The excavation or cavity of the auricula, or external ear, between the helix and antihelix; from σκαπίω, to make hollow

SCAPHOID BONE. A bone of the larsus: from σχαφη, a little vessel or bout, and ειδες, resemblance. See Naviculare os.

SCAPOLA. Omoplata. The shoulder blade. A bone of the upper extremity, of a triangular figure, situated in the upper and lateral part of the back. It has three margins, a spine, the account on and the coracoid process, and an articular cavity for the head of the humerus.

SCARF-SKIN. The outer skin. See Cuticle.

SCARIFICATION. A superficial incision made with a lancet, or a chirurgical instrument called a scarificator.

SCARLATINA. The scarlet fever. A genus of disease in the class pyrexiæ and order exanthemata of Cullen; characterized by contagious synocha; the fourth day the face swells; a scarlet eruption appears on the skin in patches; which after three or four days ends in the desquantation of the cuticle, or is succeeded by anasarea. It has two species: 1. Scarlatina simplex, the mild: 2. Scarlatina cynanchica or anginosa, with ulcerated sore throat. M. M. An emetic, refrigerants, antimonials; laxatives; digitalis; vegetable alkali; blisters; antiphlogistic regimen. Dr. Currie recommends the affusion of cold water at the beginning of the disease.

SCARLATINA ANGINOSA. A species of Scarlatina.

SCIATICA. Ischias. A rheumatic affection of the bip joint.

SCIATIC ARTERY. Ischiatic artery. A branch of the internal iliac.

SCIATIC NERVE. Ischiatic nerve. A branch of nerve of the lower extremity, formed by the union of the lumbar and sacral nerves. It is divided near the popliteal cavity into the tibial and peroneal, which are distributed to the leg and foot.

SCIATIC NICHE. Ischiatic niche. See Innominatum of.

SCILLA. Squill, or sea onion. Scilla maritima of Linneus. A native of Spain, Sicily, and Syria, growing on the sea-coast. The red-rooted variety has been supposed to be more efficacious than the white, and is therefore still preferred for medicinal use. It is to the taste very nauseous, intensely, bltter and acrimonious, but without any perceptible smell. Its acrimony is so great, that if handled it exulcerates the skin, and figuren in large doses, and frequently repeated, it not only excites nausea, tornina, and violent vomitings, but has been known to produce strangury, bloody urine, violent purgings, cardialgia; hæmorrhoids, convulsions with fatal inflammation, and gangrene of the stomach and bowels. Nevertheless, under proper management, and in certain cases and constitutions, it is a medicine of much practical utility, and real importance in

the cure of many obstinate diseases. In hydropical cases it is a powerful diuretic; in asthmatic affections and dyspnæa, occasioned by a lodgment of tenacious phlegm, it is employed as an expectorant. The officinal preparations of squills are, a conserve, the dried squill, a syrup, vinegar, oxymel, and pills. Grs. ii, to 9i.

SCHIRRUS. From σκιρρος, a primitive in the Greek. A genus of disease in the class locales and order tumores of Cullen; known by a hard tumor of a glandular part, indolent, and not readily suppurating. See cancer.

SCLEROTIC. From σκληρόω to harden; so called from its hardness. The outermost coat of the eye, of a white colour, dense and tenacious. Its anterior part, which is transparent, is termed the cornea transparents. It is into this coat of the eye that the muscles of the bulb are inserted.

SCORBUTUS. The scurvy. A genus of disease in the class cachesia and order impetigines of Cullen; characterized by extreme debility; complexion pale and bloated; spongy gums; lived spots on the skin; breath offensive; codematous swellings in the legs; hæmortlages; foul ulcers; fætid trine; and extremely offensive stools. M. M. Recent vegetables; vegetable, carbonic, and sulphuric acids.

SCORDIUM. Water germander. Teucrium scordium of Linnæus. The leaves of this plant have a smell somewhat of the garlic kind, from which circumstance it is supposed to take its name, σκογροδον signifying garlic: to the taste they are bitterish, and slightly pungent. The plant was formerly in high estimation, but is now justly fallen into disuse, although recommended by some in antiseptic cataplasms and fomentations.

SCROBICOLUS CORDIS. The pit of the stomach.

SCROPHOLA, Struma. The king's evil; from scrophula, a swine, because this animal is said to be much subject to a similar disorder. A genns of discase in the class cachesia and order impetigines of Cullen; known by swelled lymphatic glands; thick-upper lip; obstinate ulcers; redness of the margin of the tarsus; indolent tumours on the joints; fair complexion; and an irritable habit. M. M. Exercise in the open air; generous diet; sea bathing; einchona; iton; mercury;

electricity; muriated barytes ii. to xx. gts. muriated lime, x. to xl. gts.

SCROTUM. The common integuments which cover the testicles.

SCUTIFORM CARTILAGE. A synonim of the ensiform cartilage.

SEBACEOUS GLANDS. Glands which secrete a schaceous or suetty humour; from sebum, suct.

SEBATES. (Sebas, tis, f. m.) Salts formed by the combination of the acid of fat, or sebacic acid, with different bases; thus, sebate of cepper, sebate of lead, &c.

SECRETION. A function by which different organs separate from the blood substances destined for particular uses; as the bile in the liver, saliva in the mouth, &c.

SECUNDINES. The placenta, or after-birth. See Placenta.

SEDATIVES. From sedo, to ease or assuage. Those medicines are so termed which have the power of diminishing the animal energy without destroying life; as opium, hyosciamus.

SELINE. A disease of the nails in which whith spots are occasionally seen in their substance.

SELLA TURCICA. A cavity in the sphenoid bone, surrounded by the four clinoid processes; it is so called from its supposed resemblance to a Turkish saddle.

SEMICIRCULAR CANALS. These canals are three in number, and take their name from their figure. They belong to the organ of hearing, and are situated in the petrous portion of the temporal bone, and open into the vestibulum.

SEMIOTICE. That part of pathology which treats on the signs of diseases; from on patien, a sign.

SEMEN. The seed. The prolific liquor secreted in the testicles, and carried through the epididymis and vas deferces into the vesicular teninales, to be emitted sub-costu into the temale vagina, and there, by its aura, to penetrate and impregnate the ovulum in the temale ovarium. See Conception,

SEMILUNAR VALVES. The three valves at the begining of the pulmonary artery and aorta are so termed, from their half-moon shape.

SEMIMEMBRANOSUS. A muscle of the leg, situated on the hind part of the thigh, which bends the leg, and brings it directly backwards.

SEMISPINALIS COLLI. A muscle situated on the posterior part of the neck, which turns the neck obliquely backwards, and a little to one side.

SEMISPINALIS DORSI. A muscle situated on the back, which extends the spine obliquely backwards.

SEMITENDINOSUS. A muscle of the leg, situated on the hind part of the thigh, which bends the leg backwards and a little inwards. The tendon of this muscle with that of the seminembranosus forms what is called the inner hams-string.

SENEKA. The fattlesnake-root-milkwort. Polygala senegat of Linnaus. The root of this plant was formerly much esteemed as a specific against the poison of the rattlesnake, and as an antiphlogistic in pleurisy, pneumonia, &cc. but it is now entirely laid aside. Di. to 3fs.

SENNA. Senna, or Egyptian cassia. Cassia senna of Linneus, a native of Egypt. The leaves of senna, which are imported here from Alexandria for medicinal use, have a rather disagreeable smell, and a subacrid, bitterish, nauseous taste. They are in common use as a purgative. The formulæ given of the senna by the colleges are those of an infusion, a powder, a tincture, and an electuary. 31. to 31.

SENSATION. The perception of any thing affecting the sensory nerves. The seat of sensation is in the pulp of the nerves.

SENSIBILITY. A function by means of which animals experience the sensation of pleasure and pain, according to the nature of the bothes which are in contact with their organs, It is an action enjoyed by man in a much stronger degree than by any other animal, and which distinguishes and places him at the heal of the animated creation.

X

SENSORIUM. Sensorium commune. The brain. See

SENSES. Man is said to have five external and five internal senses: namely, the sense of touch, taste, smelling, seeing, and hearing, which are external senses; and memory, imagination, conscience, affections of the mind and reason, which are internal senses.

SEPTIC. Σηπίκος; from σηπω, to putrefy. Relating to putrefaction.

SEPTUM CORDIS. From sepio, to separate. The parti-

SEPTUM CEREBELLI. A process of the dura mater, dividing the cerebellum perpendicularly into two principal parts.

SEPTUM LUCIDUM. Septum pellucidum. The thin and tender portion of the brain dividing the lateral ventricles from each other.

SEPTUM NARIUM. The partition between the nostrils.

SEPTUM TRANSVERSUM. The diaphragm. See Diaphragm.

SERPENTARIA VERGINIANA. Verginian snakeroot. The plant which affords this root is the Aristolochia scrpentaria of Linnaus. Snake-root has an atomatic smell, approaching to that of valerian, but more agreeable; and a warm, bitterish, pungent taste. It was first recommended as a medicine of extraordinary power in counteracting the poisonous effects of the bites of serpents; this, however, is now wholly disregarded; but as it possesses tonic and antiseptic virtues, and is generally admitted to be a powerful stimulant and diaphoretic, it is employed, in the present day, in some fevers where these effects are required. A tinctura scrpentariæ is directed both by the London and Edinburgh Pharmscopeiss. Dis. to 34s.

SERPIGO. A synonim of Herpes. See Herpes.

SERPYLLUM. A serpendo, by teason of its creeping nature. Wild or mother of thyme. Thymus serpillum of Linuxus. This plant has the same sensible qualities as those of the

garden thyme (see Thymus) but has a milder and rather more grateful flavour.

SERRATUS MAGNUS. A muscle, situated on the anterior part of the thorax, which moves the scapula forwards, and when the scapula is forcibly raised, draws the ribs upwards. It is so called from its saw-like appearance; from serra, a saw.

SERRATUS POSTICUS INFERIOR. A muscle, situated on the back, which depresses the four inferior ribs.

SERRATUS SUPERIOR POSTICUS. A muscle, situated on the neck, which elevates the ribs, and dilates the thorax.

SERUM. From serus, late, because it is the remainder of the milk after its better parts have been taken from it. The scrum of the blood. The yellow and somewhat greenish fluid which separates from the blood when cold and at rest.

SESAMOID BONES. From σπσαμπ, an Indian grain, and είδος, likeness. This term is applied to the little bones at the first joint of the great toes and thumbs, from their resemblance to the grains of Indian corn.

SESQUI. This word, joined with any number, weight, measure, &c. signifies one integer and an half, as sesqui granum, a grain and a half.

SETON. An artificial ulcer made under the skin by means of an instrument called the seton needle, which carries with it a portion of thread or silk, that is moved backwards or forwards, and thus keeps up a constant irritation.

SHINGLES. Zona. Zoster. Cinguli. An erysipelatous, herpetic eruption, extending sometimes round the body, in small distinct vesicles, which itch intolerably, and induce a high degree of fever.

SIALOGOGUES. Those medicines are so called, which excite an uncommon flow of saliva; from  $\sigma_1 \alpha \lambda \sigma_1$ , saliva, and  $\alpha \gamma \omega$ , to bring away: such are mercurial preparations, pyrethrum, &c.

SIGHT, or VISION. The sensation by which we perceive the visible qualities of substances surrounding us. The organ of this sense is the retina of the optic nerve. SIN

SIGMOID. Σιγμοειδης; from the Greek letter Σ, and ειδος, a likeness; resembling the Greek letter sigma. Applied to the valves of the heart, and sometimes to the cartilages of the aspera arteria, or the semilunar apophysis of the bones.

SILVER. A perfect metal, of a white colour, and of the most lively brilliancy; it has neither taste nor smell; its specific gravity is such, that it loses about the eleventh part of its weight by immersion in water; and a cubit foot of this metal weighs 270 pounds. It is found in the greatest abundance in Peru and Mexico.

SIMAROUBA. Simarouba quassia. Quassia simurouba of the younger Linnæus. The bark of this tree, which is met, with in the shops, is obtained from the roots; and, according to Dr. Wright of Jamaica, it is rough, scaly, and warted: the inside when fresh is a full yellow, but when dried paler: it has but little smell: the taste is bitter, but not disagreeable. It is esteemed, in the West Indies, in dysenteries and other fluxes, as restoring tone to the intestines, allaying their spasmodic motions, promoting the secretions by urine and perspiration, and removing lowness of spirits attending these diseases. It is said also that it soon disposes the patient to sleep; takes off the gripes and tenesnus, and changes the stools to their natural colour and consistence. He is to sleep.

SINAPI. Exercis. Common black mustard. Sinapis nigra of Linnaus. The seeds of this species of mustard, which are directed by the London College, and those of the Sinapis alba, which are preferred by that of Edinburgh, manifest no remarkable difference to the laste, nor in their effects, and therefore answer equally well for medicinal and culinary purposes. They have an acrid pungent taste, and when bruised, this pungency shows its volatility by powerfully affecting the ergans of smell. Mustard is considered as capable of promoting appetite, assisting digestion, attenuating viscid juices, and by stimulating the fibres, it proves a general remedy in paralytic affectious. Joined to its stimulant qualities, it frequently, if taken in considerable quantity, opens the body, and increases the urmary discharge, and hence it has, been found useful in dropsical complaints. Externally flower of mustard is frequently used, mixed with vinegar, as a stimulant or sinapism.

SINAPISM. A term given to a mixture of mustard and sinegar, in form of poultice.

SINCIPUT. The fore part or the head. See Caput.

SINE PARI. Several muscles, veins, arteries, &c. are so called which are without a fellow. See Azygos.

SINGULTUS. Hickup. A convulsive motion of the diaphragm and parts adjacent. M. M. When symtomatic of fever, musk, volatile alkali, castor or opium. When it is idiopathic, a mouthful of water or dry bread; an emetic; sternutatories; ladanum plaister on the scrobiculus.

SINUS. A cavity.

SINUSES of the DURA MAPER. The veins of the dura mater are so termed. They are several in number, the principal of which are, 1. the longitudinal sinus, which rises anteriorly from the crista galli, ascends and passes between the lamine of the falciform process to where this process ends. It then opens into, 2. two lateral sinuses, distinguished into right and left, which lie in the crucial spine of the 95 occipitis: 3. the inferior longitudinal, which is a small sinus situated at the acute inferior margin of the falx.

SITIOLOGY. A doctrine or treatise on aliment; from

SIUM. Creeping water parsnep. Sium nodiflorum of Linnaus. This plant is admitted into the London Pharmacopoia in the character of an antiscorbutic. It is not nauscous, and children take it readily if mixed with milk.

SKELETON. From σκελλω, to dry. When the bones of the body are preserved in their natural situation, and deprived of the fiesh, it is called a skeleton.

SKIN. See Cuticle and Cutis.

SKULL. See Bones, Caput and Cranium.

SLEEP. That state of the body in which the internal and external senses and voluntary notions are not exercised. The end and design of sleep both to renew, during the silence and darkness of the night, the vital energy, which has been exhausted through the day, and to assist nutrition.

SMALL POX. Variola. A genus of disease in the class pyrexiae and order exanthemata of Cullen; known by synocha, with an emption of red pimples on the third day, which about the eighth day contain pus, and at length drying, fall off in crusts. It has two species: 1. Variola discreta, the distinct: 2. Variola confluents, the confluent. M. M. Venesection; catharties; an emetic; refrigerants; blisters; antiphlogistic regimen; dashoretics: anodynes; cordials; cinchona.

SMELLING. The sensation by which we perceive the smell of bodies, the organ of this sense is the nervous papillar, which are distributed over the pituitary membrane of the nostrib

SOLEUS seu GASTROCNEMIUS INFERNUS. See

SOLUTION OF CONTINUTIY. A term given by modern surgeons to any space occasioned by a wound, ulcer, &c.

SOPOR. Profound sleep.

SOPORIFEROUS. From sopor, sleep, and fero, to bear. A term given to those medicines which induce sleep. See Anodynes.

SPASM. Σπασμος or αποσμα; from σπαν, to draw. A spasm or convolgion. An involuntary contraction of the muscular fibres. Spasms are distinguished by authors into clonic and tonic spasms. See Clinic spasm, and Tonic spasms.

SPASMI. Spasmodic diseases; from  $\sigma\pi u v$ , to contract. The third order of the class neuroses of Cullen; characterized by a morbid contraction or motion of muscular fibres.

SPASMOLOGY. From σπασμος, a spasin; and λογος, a discourse. A treatise on convulsions.

SPECIFICS. Such remedies as have an infallible efficacy in the cure of disorders. The existence of such remedies is doubted.

SPECULUM OCULI. From specie, to view. An instrument used by oculists to keep the cyc-lids open and the eye fixed.

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SPECOLUM ORIS. An instrument to force open the month.

SPERMA-CETI. From σπεμια, seed, α σπειρα, to sow, and cete or cetus, the whale. An oily, concrete, crystalline, senii transparent matter, obtained from the cavity of the cranium of several species of whales. It was formerly very lighly esteemed, when a great number of virtues were attributed to it; but it is now chiefly employed in affections of the lungs, prima viα, kidneys, &c. as a softening remedy, mixed with mucilages. It is also employed by surgeons as an emollient in form of cerates, ointments, &c. Di. to 3i.

SPERMATOCELE. From  $\sigma\pi\epsilon\rho\mu\alpha$   $\tau\sigma$ , seed, and  $\kappa\eta\lambda\eta$ , a tumour. A swelling of the testicle or epididymis from an accumulation of semen. It is known by a swelling of those organs, pain extending to the foins without inflammation. M. M. When occasioned by inflammation, general and topical bleeding, cooling cathartics and an antiphlogistic regimen; when by the pressure of a timour, extirpation or promoting the suppuration of the timour.

SPHACELUS. Σφακελος, a primitive. A mortification of any part. See Gangrene.

SPHENOID BONE. Os cuneiforme. From σφην, a wedge, and ειδος, a likeness; because it is fixed in the cranium like a wedge. A bone of an irregular figure, compared to a bat with its wings extended, situated in the middle of the basis of the cranium. It has several eminences and cavities, the principal of which are two greater and two lesser wings, a pterygoid apophysis, a spine, a hook-like and spinous process, and two anterior and two posterior chinoid apophyses; a pituitary sinus, the sella turcica, two optic foramina, a superior orbital ryma, two found, two oval, and two spinous foramina.

SPHINCTER. The name of several muscles, whose office is to shut or close the aperture around which they are placed; from σφιίγω, to shut up: as,

SPHINCTER ANI. A single muscle of the anns which shuts the passage through the anns into the rectum, and pulls down the bulb of the urethra, by which it assists in ejecting the urine, and semen. SPHINCIER VAGIN.E. A muscle which contracts the month of the vagina, and compresses its corpus cavernosum.

SPIGELIA. Perennial worm-grass, or indian pink. Spigelia marilandica of Linnæus. The whole of this plant, but most commonly the root, is employed as an authelminte by the Indians and inhabitants of America. Dr. Hope has written in favour of this plant, in continued and remitting low worm fevers: besides its property of destroying the worms in the primae viæ, it acts as a purgative. 3i. to 3ifs. In this country it is sometimes used in much larger doses (3ij or 3ij).

SPINA BIFIDA. A synonim of Hydrorachitis. See Hydrorachitis.

SPINA CERVINA. So called from its thorns resembling those of the stag. Purging buckthorn. The fruit or berries of this shrub, Rhumnus catharticus of Linnaus, have been long received into the materia medica: they contain a pulpy deep green juice, of a faint unpleasant smell, a bitterish, acrid, nauseons taste, which operates briskly by stool, producing thirst, dryness of the mouth and fauces, and sèvere gripings, unless some diluting liquor be drank plentifully after it: made into syrup, it is the officinal preparation, which at present is rarely prescribed except as a drastic purge. The berries fresh xx; dried 3i. juice of 3i. syrup of 3i. to 3iij.

SPINAL MARROW. See Medulla spinalis.

SPINA VENTOSA. A tumour arising from an internal caries of a bone. It most frequently occurs in the carpus and tarsus, and is known by a continual pain in the bone, and a red tumour of the skin, which has a spongy feel.

SPINE. Spina dorsi. Columna spinalis. Columna vertebralis. So called from the spine-like processes of the vertebra; from spina, a thorn. A bony column or pillar extending in the posterior part of the trunk from the great occipital foramen to the sacrum. It is composed of twenty-four bones called vertebrae. The cavity that runs down the middle, and which contains the spinal marrow, is called the success or theca vertebrairs.

SPLANCHNOLOGY. The doctrine of the viscora, from orthanguer, an entrail, and hope, a discourse.

SPLANCHNIC NERVE. The interior intercostal nerve.

SPLEEN. Sπλην. Lien. The spleen or milt. A spongy viscus whose use is unknown, situated in the left hypochondrium, near the great curvature of the stomach, and under the ribs. The splenic artery is a branch of the cenac; the splenic veins empty themselves into the vena portæ. The nerves are from the par vagum and great intercostal. It is plenufully supplied with absorbents.

SPLENITIS. From σπλην, the spleen. Inflammation of the spicen. A genus of disease in the class pyrexia and order phlegmusiae of Cullen; characterized by pyrexia; tension; heat; tumour; and pain in the left hypochondrium, increased by pressure. M. M. Antiphlogistic regimen; veinexection; cathartics; refrigerants; diaphoretics and blisters.

SPLENIUS. A muscle, situated on the posterior part of the neck, which brinks the head and upper vertebrae of the neck backwards laterally; and when both act pulls the head directly backwards.

SPLENOCELE. A rupture of the spleen; from  $\sigma\pi\lambda n\nu$ , the spleen, and  $\kappa a\lambda n$ , a tumour.

SPONGIA. Sponge. A sea production; the habitation of insects. Burnt sponge is said to cure effectually the bronchocele, and to be of infinite utility in scrophulous complaints. Sponge tents are employed by surgeons, to dilate fistillous ulcers, &c.

SPORADIC. Emopadizos from omeion, to sow. An epithet for such diseases as seize particular persons, at the same time or season.

SQUAMOSE SUTURE. The future which unites the squamose portion of the temporal bone with the parietal; from squama, a scale, because the bones lie over each other like scales.

STAPEDIUS. A muscle of the internal ear, which draws the stapes obliquely upwards towards the cavern, by which the posterior part of its base is moved inwards, and the anterior part outwards.

STAPES. A bone of the internal car, so called from its resemblance to a stirrup.

STAPHISAGRIA. Staves-acre. Delphinium stuphisagria of Linnaus. The seeds, which are the only part directed for medicinal use, are usually imported here from Italy; they are large, rough, of an irregular triangular figure, and of a black-ash colour on the outside, but a yellowish within; their small is disagreeable, and somewhat factid; to the taste they are very bitter, acrid and nauscous. It was formerly employed as a masticatory, but is now confined to external use in some kinds of cutaneous eruptions, but more especially for destroying lice and other insects; hence by the vulgar it is called louse-work.

STAPHYLOMA. Σπαφυλωμα; from σταφυλμ, a grape. A disease of the cornea of the eye, in which this membrane acquires a preternatural thickness and opacity in its substance, which causes it to protrude like a grape. M. M. An incision in the most depending part; saturnine applications and the antiphlogistic regimen.

STARCH. Amylum, The fecula of wheaten flour. See Amylum.

STEATOCELE. A collection of a suetty substance in the scrotum; from στεας, suct, and κηλη, a tumour.

STEATOMA. Στεατωμα; from στεας, suet. An encysted tumour, whose contents are of a suetty consistence. M. M. Excision.

STEEL. Chalybs. The best, hardest, finest, and closest grained iron, made by a particular process.

STERNO. Names compounded of this word belong to muscles which are attached to the sternum; as,

STERNO-CLEIDO-MASTOIDEUS. A muscle, on the anterior and lateral part of the neck, which turns the head to one side and bends it forward.

STERNO-HYOIDEUS. A muscle, situated between the os hyoides and sternum, which pulls the os hyoides downwards.

STERNO-THYROIDEUS. A muscle, situated between the thyroid cartilage and sternum, which draws the larynx downwards.

STERNUM. The breast bone. A bone somewhat like a dagger, situated between the anterior part of the true ribs.

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STIMULANTS. From stimulo, to stir up. Medicines are so termed which possess a power of exciting the animal energy, as wine, volatile alkali, mustard, opium, &c.

SIIMULUS. Any thing which irritates.

STOMACACE. A bleeding from the gums; from council the mouth, and nanos, evil.

STOMACH. Ventriculus. A membranous recentacle, situated in the epigastric region, which receives the food from the asophagus; its figure is somewhat oblong and round; it is largest on the left side, and gradually diminishes towards its lower orifice, where it is the least. Its superior orifice, where the esoplargus terminates, is called the cardia; its inferior orifice, where the intestine begins, the pylorus. Its anterior surface is turned towards the abdominal muscles, and its posterior opposite the lumbar vertebræ. It has two curvatures : the first is called the great curvature of the stomach, and extends downwards from the one orifice to the other, having the omentum adhering to it : the second is the small curvature, which is also between both orifices, but superiorly and posteriorly. The stomach, like the intestinal canal, is composed of three coats or membranes : 1, the outermost, which is very firm and from the peritonenn: 2, the muscular, which is very thick, and composed of various muscular abres: and, 3. the innermost or villous coat, which is covered with exhaling vessels, and mucus, These coats are connected together by cellular membrane. The glands of the stomach which separate the mucus, are situated between the villous and muscular coats, in the cellular structure. The arteries of the stomach come chiefly from the colliac artery, and are distinguished into the coronary, gastric-epiploic, and short arterics; they are accompanied by veins which have similar names, and which terminate in the vena portæ. The nerves of the stomach are very numerous, and come from the eighth pair and intercostal nerves. The lymphatic vessels are distributed throughout its whole substance, and proceed inmediately to the thoracic duct. The use of the stomach is to excite hunger and partly thirst, to receive the food from the resophagus, and to retain it, till by the motion of the stomach, the admixture of various fluids, and many other changes, it is rendered fit to pass the right orifice of the stomach, and affordchiele to the intestineer

STRABISMUS. Expansions; from expansion, to squint. Squinting. An affection of the eye, by which the person seek objects in an oblique manner, from the axis of vision being distorted. Culten arranges this disease in the class locales and order dyseinesiae. M. M. Ogles; placing the side from which the eye is distorted toward the light; sticking a piece of bright silk on the same side.

STRAMONIUM. Common them-apple. Datura Stramonium of Linnaus. This plant has been long known as a powerful narcotic poison. In its recent state it has a bitterish taste, and a smell somewhat resembling that of poppies, especially if the leaves be rubbed between the fingers. Instances of deleterious effects of the plant are numerous, more particularly of the seed. An extract prepared from the seeds is recommended by Baron Stoerek in maniacal, epileptic, and convulsive affections. Externally the leaves of stramonium have been applicated inflammatory tumours and burns, and it is said with success. Extract of grs. i. to x.

STRANGURY. Στραίγωρια; from τραγέ, a drop, and συρογ, urine. A difficulty of making water, attended with pain and dripping.

STRUMA. This term is applied by some authors to scrophula, and by others to an induration of the thyroid gland, which is endemial to the Tyrolese and Swiss.

STUPOR. Numbriess. From stupeo to be senseless.

STYLIFORM. Shaped like a bodkin or style; from stylus a bodkin, and torma, a likeness.

STYLO. Names compounded of this word belong to muscles which are attached to the styloid process of the temporal bone; as,

STYLO-GLOSSUS. A muscle, situated between the lower jaw and os hyoides laterally, which draws the tongue aside and backwards.

STYLO-HYOIDEUS. A muscle, situated between the lower jaw and os hyoides laterally, which pulls the os hyoides to one side and asotte upwards.

SIYLO MASTOID FORAMEN. A hole between the

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styloid and mastoid process, through which the portio dura of the auditory nerve passes to the temples.

SIYLO PHARYNGEUS. A muscle situated between the lower jaw and os hyoides laterally which dilates and raises the pharynx and thyroid cartilage upwards.

STYPTICS. Στυπτικός, α ζυφώ, to adstringe. A term given to those substances which possess the power of stopping hamorrhages, such as terpentine, alum, &c.

STYRAX Officinal storax. Styrax officinale of Linneaus. There are two kinds of storax to be found in the shops; the one is usually in irregular compact masses, free from impurities, of a reddish brown appearance, and interspersed with whitish tears, somewhat like guin ammoniac or benzoin: it is extremely fragrant, and upon the application of heat readily melts. This has been called storax in lump, red storax; and in separate tears, storax in tears. The other kind, which is called the common storax, is in large masses, very light, and bears no external resemblance whatever to the former storax, as it seems almost wholly composed of dirty saw-dust, caked together by resmous matter. Storax was formerly used in catarrhal complaints, coughs, asthmas, obstructions, &c. In the present practise it is almost totally disregarded, notwithstanding it is an efficacious remedy in nervous diseases. grs. v. to 31.

SUBCLAVIAN ARTERY. From sub, under, and, clavis, a key, because the claricles were supposed to resemble the key of the ancients. The right subclavian arises from the arteria innominata, and proceeds under the clavicle to the axilla. The left subclavian arises from the arch of the norta, and ascends under the left clavicle to the axilla. The subclavians in their course give off the internal manurary, the cervical, the vertebral, and the superior intercostal arteries.

SUBCLAVIUS. A muscle, situated on the anterior part of the thorax, which pulls the clavicle downwards and forwards.

SUBCUTANEOUS GLANDS. These are sebaccous glands lying under the skin, which they perforate by their excretory ducts.

SUBLIMATION. From sublime, to raise or sublime. This chemical process dulers from evaporation only in being confin-

ed to solid substances. It is usually performed either for the purpose of purifying certain substances, and disengaging them from extraneous matters; or else to reduce into vapour, and combine under that form, principles which would have united with greater difficulty if they have not been brought to that state of extreme division.

SUBLINGUAL GLANDS. The glands which are situated under the tongne, and secrete saliva. Their excretory ducts are called *Riverian*, from their discoverer.

SUBMERSION. From sub, under, and mergo, to sink, Drowning.

SUBSCAPULARIS. A muscle situated beneath the scapula, which rolls the humerus inwards, draws it to the side of the body and prevents the capsular ligament from being pinched; from sub, under, and scapula, the shoulder blade.

SUBSULTUS. TENDINUM. From subsulto, to leape. Weak convulsive motions or twitchings of the tendons mostly of the hands, generally observed in the exfreme stages of putric fever.

SUCCINATES. (Succinas, tis. s. m.) Salts formed by the ombination of the acid of amber, or sercinic acid, with different bases; as, succinate of pot-ash, succinate of copper, &c.

SUCCINUM. Amber. See Amber.

SUDAMINA. Hidron. Bon. Vesicles resembling miller seeds in form and magnitude, which appear suddenly, without fever, especially in the summer time.

SUDORIFICS. From sudor, sweet, and, facio, to make, & synonim of diaphoretics. See Diaphoretics.

SULCUS. A groove or furrow; generally applied to the bones.

SULPHATES. (Sulphas, tis. s. m.) Salts formed by the combination of the sulphuric acid with different bases; as, sulphat of alumine, sulphat of iron, &c.

SULPHITES. Sulphis, tis. s. m.) Salts formed by the combination of the sulphureous acid with different bases; as aluminous sulphite, ammoniacul sulphite, &c.

SELPHUR. Brinstone. A combustible, dry, very brittle body, of a lemon yellow colour, which has no smell unless heated, and whose taste is very weak, although sufficiently perceptible. It becomes electric by friction: if a piece of considerable size be exposed to a sudden, though gentle heat, as for example by holding it in the hand, it breaks to pieces with a cracking noise. Sulphur is found naturally in great quantities, sometimes pure, and sometimes in a state of combination. It is a medicine in frequent use; and the only specific against the itch. Di. to 3i.

SULPHURES or SULPHURETS. Combinations of sulphur with different alkaline, earthy, and metallic bases.

SUPERCILIUM. The eve-brow.

SUPERFETATION. From super, above or upon, and fxtus, a fectus. The impregnation of a woman already pregnant.

SUPINATION. The act of turning the palm of the hand upwards, by rotating the radius upon the ulna,

SUPINATOR. A name given to those muscles which turn the hand upwards; from supinus, upright, upward; as,

SUPINATOR RADII BREVIS. A muscle, situated on the cubit or fore arm, which rolls the radius outwards, and so brings the hand supine.

SUPINATOR RADII LONGUS. A muscle, situated on the cubit or fore arm, which rolls the radius outwards, and consequently the palm of the hand upwards.

SUPPURATION. From suppure, to suppurate. That morbid action by which pus is deposited in inflammatory tumours.

SUPRA-SPINATUS. A muscle of the humerus, situated behind the scapula, which raises the arm upwards, and at the same time pulls the capsular ligament from between the bones, that it may not be pinched.

SUTURE. From suo, to join together. In surgery this term signifies the uniting the lips of a wound by sewing. A number of different kinds of sutures have been recommended by writers on surgery, but all of them are now reduced to two;

namely, the twisted, and the interrupted. The twisted suture is made in the following manner: having brought the divided parts nearly into contact, a pin is to be introduced from the outside inwards, and carried out through the opposite side to the same distance from the edge that it entered at on the forner side; a firm waxed ligature is then to be passed around it, making the figure of 8, by which the wounded parts are drawn gently into contact. The number of pins is to be determined by the extent of the wound: half an inch, or at most three quarters, is the proper distance between two pins. The interrupted suture is practised where a number of stitches is required, and the interruption is only the distance between the stitches. In anatomy the word suture is applied to the union of bones by means of dentitorm margins, as in the bones of the cranium. See Coronal Lambdoidal, and Savittal sutures.

SYMBLEPHARUM. A concretion of the eye-lid to the globe of the eye; from our, with, and Chapagor, the eye-lid. See Caligo.

SYMPATHETIC NERVE. A synonim of the great in-

tercostal nerve. See Intercostal nerve.

SYMPATHY. From συμπασχώ, to suffer together, to symputhize. When an affection takes place in any part remote from another which is diseased, and depends upon it, the affection is said to arise from sympathy or consent of parts, through the medium of the nerves; thus, locked jaw from a disease of the toe, laborious respiration from inflammation of the pleura, &c.

SYMPHISIS. Mediate connexion. Συμφιμείς: from συν, together, and φυω, to grow. A genus of the connexion of bones, in which they are united by means of an intervening body. It comprehends four species, viz. synchondrosis, syssarcosis, synchrondrosis, and syndesmosis.

SYMPTOMATÖLÖGY. That part of pathology which treats of the symptoms of diseases; from συμπτωμα, from συν together, and πιπίω, to happen, and λογος a discourse.

SYNARTHROSIS.  $\Sigma \nu n_{\alpha \beta} \theta \rho \omega \sigma i \varepsilon$ ; from  $\sigma \nu \nu$ , together, and  $\alpha \rho \theta \rho \nu \nu$ , a joint. Immoveable connexion. A genus of connexion of bones, in which they are united together by an immoveable union. It has three species: viz. suture, harmony, and comphosis.

SYNCHONDROSIS. Eutemotioners, from our, with, and amboo, a cartilage. A species of symphysis, in which one is united with another by means of an intervening cartilage, as the vertebræ and the bones of the pubis.

SYNCHONDROTOMY. The operation of dividing the symphysis of the pubis; from σιοχοτδρωσις, the symphisis of the pubis, and τεμινώ, to cut.

SYNCHYSIS. From συγχυω, to confound. A solution of the vitreous humour into a fine attenuated aqueous fluid.

SYNCOPE. Συνκυπη; from συν, with, and κοπλω, to cut or strike down. Fainting or swooning. A genus of disease in the class neuroses and order adynamiæ of Cullen, in which the respiration and action of the heart either cease, or become much weaker than usual, with paleness and coldness, arising from diminished energy of the brain, or from organic affections of the heart. Species: 1. Syncope cardiaca, the cardiac syncope, arising without a visible cause, and with violent palpitation of the heart, during the intervals, and depending generally on some organic affection of the heart or neighbouring vessels: 2. Syncope occasionalis, the exciting cause when possible; recumbert posture with the head low; cool air; volatile alkali; volatile spirit of amber or vineuar to the nostrils and temples.

SYNDESMOLOGY. From συνδεσμος, a ligament, and

SYNECHIA. A concretion of the iris with the cornea, or with the capsule of the crystalline lens.

SYNEUROSIS. A species of symplisis, in which one bone is united to another by means of an intervening membrane; strong our, with, and yeurov, a nerve; because membranes, ligaments, and tendons were considered by the ancients as nerves.

SYNEZESIS. A perfect concretionand coarctation of the

SYNOCHA. Synochus. Inflammatory fever. Συνοχος, continued; from συνεχω, to connect or hold together. A species of continued fever; characterized by increased heat, pulse frequent, strong, hard; urine high coloured; senses not such impaired. See febris continua-

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SYNOVIA. A term of no radical meaning, coined by Paracelsus. An inctuous fluid secreted from certain glands in the joint in which it is contained. Its use is to lubricate the cartilaginous surfaces of the articulatory bones, and to facilitate their motions.

SYNTHESIS. From συντιθημι, to compose. Combination. See Chemistry.

SYPHILIS. Lucs venerea. From Syphilis, the name of a shepherd, who fed the flocks of king Alcithous, who, proud of their number and beauty, insulted the Sun; as a punishment for which, fable relates, that this disease was sent on earth. A genus of disease in the class cachexiæ and order impetigines of Cullen; known by affections arising from impure connexion, and appearing generally after a local affection of the organs, occasioning chances, buboes, ulcers in the mouth and nose, clustered pimples of a copper colour, ending in scabby ulcers, chiefly situated near the hairy scalp, blotches on the surface of the body, nodes, &c. M. M. Moderate salivation, kept up by blue ountment or small doses of mercury, till two or three weeks after the symptoms have disappeared; opium; guanature, sarsaparilla; mezereon; nitric acid; oxygenated miriate of potash.

SYSSARCOSIS. A species of symphisis, in which one hone is united to another by means of an intervening muscle; from  $\sigma \omega v$ , with, and  $\sigma u \rho \xi$ , flesh or muscle. In this manner the os hyoides is connected with the sternum and other parts.

SYSTOLE. Suroln; from ogehlw, to contract. The con-

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TABES. A wasting of the body. A genus of disease in the class cacheria and order marcores of Cullen; characterized by emaciation and weakness, attended with hectic fever. It has three species: 1. Tabes purulenta, from an ulce-

rens discharge: 2. Tabes scrophulosa, from a scrophulous habit: 3. Tabes venenata, from poison. M. M. 1st. and 2d. See phthisis and scrophula; 3. diet light, mild and free from acids, satisfied all kinds of stimulants; demulcents; mild tonics and vegetable astringents.

TÆNIA. The tape worm. A genus of intestinal worms; characterised by a long, flat, and jointed body. Species: 1. Tania osculis marginalibus, the long tape worm, and the soleum of authors, which is peculiar to this country, Rassia, France, &c. 2. Tania osculis superficialibus, the broad tape-worm which is peculiar to the inhabitants of Switzerland, &c. M. M-Root of male fern 3ij, early in the morning; two hours afterwards, caloined and scanmony each grs. 11 camboge grs. 7.

TALUS. A synonim of Astragalus. See Astragalus.

TAMARINDUS. From tamar or tamarindi, which is in the Arabisa language a synonum of the dactylus or date. The tamarind. The tree which affords this fruit is the Tamarindus indica of Linnaus. The tamarind is employed as a laxative, and for abating thirst or heatin various inflammatory complaints and for correcting putrid disorders, especially those of a billious kind, in which the cathartic, antiseptic, and refrigerent qualities of the fruit have been found equally useful. The pulp of tamarinds is an ingredient in the electurium e cassia, and electurium e scana.

TANACETUM, Tansy. Tanacetum vulgare of Linnæus. The leaves and flowers of tansy have a strong, not very disagreeable smell, and a bitter somewhat aromatic taste. The virtues of tansy are tonic, stomachic, antheliumtic, eunnemagogue, and roolvent. It has been much used as a vermifuge, and testimonies of its efficacy are given by many respectable physicians.

TARAXACUM. From raparra, to alter or change; because it alters the state of the blood. The dandehon. Leontodom taraxacum of Limarus. The young leaves of this plant in a blanched state have the taste of endive, and make an excellent addition to those plants eaten early in the spring as salads; and Migray informs us that, at Greetingen, the roots are roasted and substituted tor coffee by the poorer inhabitants who find that an utbision prepared in this way can hardly be discinguished from thet of the coffee berry. The expressed jnice of

dandelion is bitter and somewhat acrid; that of the root lar poore bitter and possesses more medicinal powers than any other part of the plant. It has been long in repute as a detergent and aperient, and its diuretic effects may be inferred from the vulgar name it bears in most of the European languages, quasilecti minga: et urinaria herbi dicitur; and there are arious proofs of its efficacy in jaundice, dropsy, consumption, and some cularous disorders.

TARSUS. Tarror. The tarsus is situated between the leg and thetatarsus. It is composed of seven bones, placed in a double row: in the first row are the astragalus and calcaneus; in the second row the os naviculare, os cubiforme, and three cuneiform bones, which are placed close to each other. The tarsus forms the basis of the foot, and serves for its motion.

TARTRITES (Tartris, tis. s. m.) Salts formed by the combination of the tartareous acid with various bases, as the acidulous tartrite of pot ash, commonly called creme tartar, &c.

TASTE. The sensation by which we perceive the taste of sapid bodies. The organ of taste is the nervous papillæ, which are situated at the apex and sides of the tongue.

TEARS. Lachryma. The limpid fluid secreted by the lachrymal glands, and flowing on the surface of the eye.

TEETH. Deutes. The teeth are small bones fixed in the alveoli of the upper and under jaw. In the adult they are thirty-two in number, sixteen in the upper and sixteen in the lower jaw, and are distinguished by anatomists into the incis-ores, cuspidati, and molares. The incisors, so called from their cutting the food, are situated in the front of the mouth, four in each jaw : the cuspidati, so termed from their shape, and known also by the name of eanine teeth, are four in number, situated one on each side of the incisors. The remaining teeth are called molares or grinders, from their action of dividing the food, like mill-stones: that which is situated next to each caspidatus is called by some authors bicuspis, because it is two-pointed; and the last grinder in each jaw dens supientia, because it appears when the person is supposed to have arrived at years of wisdom. Each tooth is divided into a crown, which appears in the mouth above the gum; a neck or circle, between the crown and root, and embraced by the gum ; and a faing or root which is the part hidden within the socket. In each tooth

there is a foramen, which begins at the extremity of the fang, leading to a small cavity in the internal substance of the tooth, which conveys the nerve, arrery and vein of the tooth and the internal periosteum. The substance of each tooth is of two kinds, viz. bony and viticons. The vitreous substance, or cramet, covers the crown of the tooth, and supplies the place of an external periosteum. The teeth generally appear about the sixth or seventh month after birth, first the incisors, then the caspidat; and last of all the molares. This first dentition distinguishes them into primary, shed-ling, temporary, or milk teeth. About the seventh year they gradually become loose, fall out, and are succeeded by larger ones, which are called secondary or percential, because they usually remain the rest of one's life. The use of the teeth is for mastication, and the prounciation of dental syllables.

TEETHING. Dentition. The emption of the teeth through the gums. See Teeth. It is preceded and accompanied by salivation, swelling and heat of the gums, red spots in the cheeks; eruptions especially on the face and scalp, looseness, gripings, green or pale stools, local spasms, diminution or increase of urine, gonorrhoza, swelling of the feet and hands, thrusting of the fingers into the mouth, cough, dyspnoza, fever, convulsions and marasmus, M. M. Bleeding; cathartics; division of the gum and periosteum; anodyne and emollient applications to the gums; antimonials; blisters; nitre; asafottida; volatile aikali; magnesia; prepared chalk; carminatives; opium.

TELA. A web of cloth. The cellular membrane is so called from its likeness to a fine web.

TEMPLES. Tempora. The lateral and flat parts of the head above the ears.

TEMPORAL ARTERY. A branch of the external carotid, which runs on the temples and gives off the frontal artery.

TEMPORAL BONES. Two bones of an irregular figure situated at the sides and inferior part of the granium. Each bone is divided into, 1. a petrous portion, which is very hard and surrounds the organ of hearing: 2. a squammose portion, which is thin and flat, and hes in part on the parietal bone, like the scale of a fish: and, 3. a mamillary portion, which is shaped like a nipple. Besides these portions there is also a

zygomatic and styloid apophysis, an articular cavity, the meatus and torius externus and internus, a stylomastoid foramen, the canal for the passage of the carotid artery, and the internal orifice of the aqueduct of Fallopius. The use of the temporal bones is to contain the middle lobes of the brain, part of the cerebellum, and to form internally part of the organ of hearing.

TEMPORALIS. A muscle, situated on the temple, which pulls the lower jaw upwards, and presses it against the upper, at the same time drawing it a little backwards.

TENDON. From tendo, to stretch. The white and glistening extremity of a muscle. See Muscle.

TENESMUS. Τεμεσμος; from τεινω, to constringe; so called from the perception of a continual constriction or bound state of the part. A continual inclination to go to stool.

TENSOR PALATI seu CIRCUMFLEXUS. See Circumfexus.

TENSOR TYMPANI. A muscle of the ear, which pulls the malleus and the membrane of the tympanum towards the petrous portion of the temporal bone, by which the membrana tympani is made more concave and tense.

TENSOR VAGINÆ FEMORIS. A muscle, situated on the cutside of the thigh, which stretches the membranous fascia of the thigh, assists in the abduction of the thigh, and somewhat in its rotation inwards.

TEREBINTHINA CHIA. Chian or Cyprus turpentine. See Chio turpentine.

TEREBINTHINA VENETA. Venice turpentine; so called because we are supplied with it from the Venetians. This species of turpentine issues spontaneously through the bark of the Pinus lariz of Linuxeus. It is usually thinner than any of the other sorts; of a clear whitish or pale yellowish colour; a hot, pungent, bitterish, disagreeable taste; and a strong smell, without any thing of the aromatic flavour of the chian kind.—For its virtues see Turpentines.

TEREBINTHINA VULGARIS. Common turpentine: This species of turpentine flows very freely from the Pinus piop of Linnœus. For its medicinal uses see Turpentines.

TERES MAJOR. Teres, round, smooth. A round muscle, situated along the inferior costs of the scapula, which rolls the humerus inwards, and draws it backwards and downwards.

TERES MINOR. A round muscle, situated on the hinder part of the scapula, which rolls the humerus outwards, draws it backwards, and prevents the ligaments from being pinched between the bones.

TERMINTHUS. From respaines, the turpentine tree. Black and ardent pushles mostly attacking the legs of females, so called from its resemblance to the fruit of the turpentine tree.

TERRA JAPONICA. See Gatechu.

TERTIAN AGUE. See Febris intermittens.

TESTICLES, Testes. Testiculi. Two small oval bodies situated within the scrotum, and covered by a strong, white, and dense coat, called tunica albuginea testis. Each testicle is composed of small vessel, bent in a serpentine direction, arising from the spermatic artery, and convoluted into little heaps, which are separated from one another by cellular partitions. In each partition there is a duct receiving semen from the small vessels; and all the ducts constitute a net which is attached to the tunica alluginea. From this net-work twenty or more vessels arise, all of which are variously contorted, and being reflected, ascend to the posterior margin of the testis, where they unite into one common duct, bent into serpentine windings, and forming a hard body called the epididymis. The spermatic arteries are branches of the aorta. The spermatic veins empty themselves into the vena cava and emulgent vein. The nerves of the testicle are branches of the humbar and great intercostal nerve. The use of the testicle is to secrete the semen.

TETANUS. From them, to stretch. Spasm with rigidity. A genus of disease in the class neuroses and order spasmi of Cullen; characterized by a spasmodic rigidity of almost the whole body. The varieties of tetanus are: 1. Opisthotonos, where the body is thrown back by spasmodic contractions of the mascles: 2. Emprothotonos, the body heing bent forwards: 3. Trismus, the locked jaw. Tetanus is often symptomatic of syphilis and worms. - M. M. Opium and vegetable alkali alter-

ately and liberally; wine; alkohol; camphor; musk; mercury; cold or alkaline bath; musk; camerizing of the wound.

TETTERS. See Herpes.

THALAMI NERVORUM OPTICORUM. Two bodies, which form in part the optic nerve, placed near to each other, in appearance white, protruding at the base of the lateral ventricles, and running in their direction inwards, a little downwards, and upwards.

THECA VERTEBRALIS. Θηκη; from τιθημι, to place. The vertexal canal.

THER VPEUTICS. From Departus, to cure. Therapia. Methodus medendi. The doctrine of the cure of diseases.

THIRST. The sensation by which we experience a desire to drink. The seat of this sensation appears to be either in the fauces or the stomach.

THORACIC DUCT. The trunk of all the absorbents; of a serpentine form, and about the diameter of a crow quill. It lies upon the dorsal vertebræ, between the aorta and vena azygos, and extends from the posterior opening of the diaphragm to the angle formed by the union of the subclavian and jugular veins, into which it opens and evacuates its contents. In this course the thoracic duct receives the absorbent vessels from every part of the body.

THORAX. Gopaş. The chest. That part of the body situated between the neck and the abdomen. The external parts of the thorax are, the common integuments, the breasts, various muscles, and the bones of the thorax. (See Bones.) The parts within the cavity of the thorax are, the pleura and its productions, the lungs, heart, thymus, gland disophagus, thoracic duct, arch of the aorta, part of the vena cava, vena azyegos, the eighth pair of nerves, and part of the great intercestal nerve.

THROMBUS. Θεομέσος: from Sgore, to disturb. A small teme ur which sometimes arises after bleeding, from the blood escaping trom the vem into the cellular structure surrounding it. M. A compress wet with ardent spirits, or a solution of corrate of ammonia in vinegar; an incision and purgatives.

THUS. Frankincensc. See Olibanum.

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THYMUS. Thyme. Απο τε θυωε, because it was used in faintings; or according to others, απο της θυμαστάς και της δυσα, because the ancients used it in sacrifices. This herb, the Thyans rulgaris of Linnæus, has an agreeable aromatic smell, and a warm pungent taste. Its virtues are said to be resolvent, emmonagedue, tonic, and stomachic; yet there is no disease mentioned in which its use is particularly recommended by any writer on the materia medica.

THYMUS GLAND. @vpco;; from Supea, an odonr; because of its fragrant smell. A gland of considerable size in the focus, situated in the anterior duplicature or space of the mediatinum, under the superior part of the sternum. An excretory duct has not yet been detected, but lymphatic vessels have been seen going from it to the thoracic duct. Its use is mknown.

THYREO. Names compounded with this word belong to muscles which are attached to the thyroid cartillage; as,

THYREO-ARYTENOIDEUS. A muscle, situated about the glossis, which pulls the arytenoid cartilage forwards nearer to the middle of the thyroid, and consequently shortens and relaxes the humaneut of the larvnx.

THYREO-HYOIDEUS. A muscle, situated between the os hyoidens and frunk, which pulls the os hyoideus downwards, and the thyroid cartilage upwards.

THYROID CARTILAGE. Scutiform cartilage. The cartilage which is placed perpendicular to the cricoid cartilages of the laryns, constituting the anterior, superior, and largest part of the laryns. It is harder and more prominent in men than in women, in whom it forms the pomum Adami.

THYROID GLAND. From Super, a shield, and sides, resemblance; from its supposed resemblance to a shield. A large gland situated upon the cricoid cartilage, trached and horns of the thyroid cartilage. It is uncertain whether it be conglobate or conglomerate. Its excretory duct has never been detected, and its use is not yet known.

TIBYA. The long bone situated on the side of the leg, between the femur and tarsus, so called from its resemblance to an old musical pipe or flute. The superior part is termed the head, below which, anteriorly, is the spine and crista of the time.

bia; inferiorly it forms the malleolus externus. Superiorly and inferiorly it forms an articular cavity. The use of this hone is to support the leg, and serve for the flexion of the lower extremity.

TIBIAL ARTERIES. The two principal branches of the popliteal artery; the one proceeds forwards, and is called the anterior tibial; the other backwards, and is called the posterior tibial; of which the external tibial, the fibula, the external and internal plantar, and the plantal arch, are branches.

TIBIALIS ANTICUS. A flexor muscle of the foot, situated on the leg, which bends the foot by drawing it upwards, and at the same time turns the toes inwards.

TIBIALIS POSTICUS. A flexor muscle of the foot, situated on the leg, which extends the foot, and turns the toes inwards.

TIN. Stannum. An imperfect metal of a whiter colour than lead, but not quite so white as silver, obtained in great quantities from the mines in Cornwall. It is a metal well known for culinary purposes; and, although in general use, it is affirmed, that ragouts in which the spoons have been left, as well as sugar contained in a vessel of this nietal, have poisoued many persons: but this must have arisen from the tin containing a larger proportion of arsenic than usual, or from its admixture with lead, as the tin employed in this country is, of all metals, the most innocent for culinary purposes. Tin filings are exhibited by many physicians for the cure of worms. Grs. 2. to 31.

TINCE OS. The month of the uterus is so called by some writers, from its resemblance to a tench's mouth.

TINEA CAPITIS. The scald-head. A genus of disease in the class locales and order dialyses of Cullen; characterized by small ulcers at the root of the hairs of the head, which produce a friable white crust. M.M. Lime water or decoction of the woods and purgatives internally. Sulphur ointment; infusion of tobacco, unquentum citrinum, or unquentum pieze with powder of white hellebore; a solution of soap and vegetable alkali externally.

TOLU BALSAM: See Balsam of Tolta:

TONICS. Medicines which increase the tone of the muscular fibre; such as stimulants, adstringents, &c.

TONIC SPASM. Tourse; I from reure, to pull or draw. Contractura a spasmo. A rigid contraction of the muscles, without relaxation, as in trismus, tetanus, &c.

TONSILS, Tonsille. Amygdalæ, An oblong, suboval gland, situated on each side of the fauces, and opening into the cavity of the mouth by twelve or more large excretory ducts.

TORCOLAR HEROPHILI. The press of Herophilus. That place where the four sinuses of the dura mater meet together.

TORMENTILLA. Common tormentil, or upright septfoil. Tormentilla erecta of Linnæus. The root is the only
part of the plant which is used medicinally: it has a strong
styptic taste, but imparts no peculiar sapid flavour: it has been
long held in estimation as a powerful adstringent; and, as a
proof of its efficacy in this way, it has been substituted for oak
bark in the tanning of skins for leather. Tormentil is ordered
in the pulvis e creta compositus of the London Pharmacopeia.

—Dij. to 31.

TORMINA. Gripes. Pains in the bowels.

TORPOB. A numbness, or deficient scusation.

TOUCH. The sensation by which we perceive any thing that is applied to the skin. The organ of touch is formed of the nervous papillar, which are situated all over the skin, but more especially at the points of the fingers.

TOXICOLOGY. Τοξικολογος; from τοξον, an arrow or bow; because the darts of the ancients were usually besmeared with some poisonous substance; and λογος, a discourse. A dissertation on poisons.

TRACHEA. Τραχεια. The windpipe, so called from its roughness; from τραχυς, rough. A tube composed of cartilaginous and fleshy rings, which proceed from the larynx, before the cosophagus, to the lungs, where it bifurcates, and ramifies through the lungs under the name of branchia, which terminate in the vesiculæ pulmonales. The cartilaginous rings of the trachea and branchia are not completely cartilaginous, being

fleshy on their back part. The internal surface of these tubes is lined by a nervous membrane continued from the larynx.

TRACHELO. Names compounded of this word belong to muscles which are attached to the neck; from τραχηλος, the neck; as the

TRACHELO-MASTOIDEUS. A muscle, situated on the neek, which assists the complexus, but pulls the head more to one side.

TRACHEOFOMY. Τραχετομία; from τραχυς, rough, and τεμνω, to cut. A synonium of Bronchotomy. See Bronchotomy.

TRACHOMA. Τεαχωμα; from τραχυς, rough. An asperity in the internal supericies of the eye-iid.

TRAGACANTHA. From Togyos, a goat, and gravea, a thorn; so called from its thorns resembling the horns of the goat, Goat's-thorn, Milk-vetch. Astragalus tragacantha of Gum tragacanth (which is forced from this plant by the intensity of the solar rays about Mount Ida, where it is conereted into irregular lumps or vermicular pieces, bent into a variety of shapes and larger or smaller proportions according to the size of the wound from which it issues) differs from all other known gums in imparting to a very large quantity of water a thick and glutinous consistence. The demulcent qualtities of this gum are to be considered as similar to hose of gum arabic. (See Arabic gum.) It is seldom given alone, but trequently in combination with more powerful medicines, especially in the torm of troches, for which it is peculiarly well adapted: it gives name to an officinal powder, and is an inpredient in the compound powder of ceruts.

TRAGICUS. A proper muscle of the ear, which pull4 the point of the tragus a little forward.

TRAGUS. A small cartilaginous eminence of the aurieula or external ear, placed anteriority, and connected to the anterior extremity of the belix. It is beset with numerous little hairs, defending in some measure the entrance of the external auditory passage.

TRANSPIRATION. From trans, through, and spiro, to breathe. A synonim of Perspiration. See Perspiration.

TRANSVERSALIS. A muscle, situated on the anterior part of the abdomen, which supports and compresses the abdominal viscera.

TRANSVERSALIS COLLI. A muscle, situated on the posterior part of the neck, which turns the neck obliquely backwards, and a little to one side.

TRANSVERSALIS PEDIS. A muscle of the foot, which it contracts by bringing the great toe and the two outermost toes nearer each other.

TRANSVERSUS PERINÆI. A muscle of the organs of generation, which sustains and keeps the perinæum in its proper place.

TRAPEZIUM OS. The first bone of the second row of the carpus.

TRAPEZIUS seu CUCULLARIS. A muscle, situated on the posterior part of the shoulders, which moves the scapula according to the three different directions of its fibres: the upper descending fibres, drawing it obliquely upwards; the middle transverse straight fibres, drawing it directly backwards; and the inferior ascending fibres, drawing it obliquely downwards and backwards.

TRAPEZOIDES OS. The second bone of the second row of the carpus, so called from its resemblance to the trapezium or quadrilateral geometrical figure.

TRAUMATIC. From τραυματικα; from τραυμα, a wound. Any thing relating to a wound.

TREPAN. An instrument used by surgeons to remove a portion of bone from the calvaria.

TRIANCULARIS, or STERNO-CUSTALIS. A muscle, situated within the thorax, which depresses the cartilages and extremities of the third, fourth, and fith ribs, and consequently assists in contracting the cavity of the thorax.

TRICEPS ADDUCTOR FEMORIS. Triceps, from tres, three, and caput, a head; having three heads. Under this appellation are comprehended three distinct muscles. See Adventor brevis, longus, and magnus, fenores.

TRICEPS EXTENSOR CUBITI. A muscle of the cubit or fore arm, situated on the hinder part of the os humeri, which extends the fore-arm

TRICHIASIS. The xiaous; from the, a hair. Trichosis. A disease of the eye-lashes, in which they are turned inwards, towards the bulb of the eye. M. M. Extraction of the hairs and confining the new ones with adhesive plaister as they grow.

TRICHOMA. A disease of the hair. See Plica polonica.

TRICHOMANES. Common maiden-hair, or spleen-work. Asplenium trichomanes of Linnæus. This plant is admitted into the Eduburgh Pharmacopæia: the leaves have a mucilaginous, sweetish, subadstringent tase, without any particular flavo; they are esteemed useful in disorders of the breast, being supposed to promote the expectoration of tough phlegm, and to open obstructions of the viscera.

TRICHURIS. From Tris, a hair. The long hair-worm.

TRICUSPID VALVES. Valvalæ tricuspides. The name of the three valves situated at the entrance of the left ventricle of the heart; so called from their being three-pointed.

TRIFOLIUM PALUDOSUM. Water trefoil, or buckbean Menyanthes trifoliata of Linuwus. The whole plant is so extremely bifter, that in some countries it is used as a substitute for hops, in the preparation of malt liquor. It is sometimes employed in country places as an active eccoprotic bitter in hydropic and rheumatic affections. Cases are related of its good effects in some entaneous diseases of the herpetic and seemingly cancerous kind.

TRIGEMINI. The fifth pair of nerves, which arise from the crura of the cerebellum, and are divided within the cavity of the cranium into three branches, viz. the orbital superior, and inferior maxillary. The orbital branch is divided into the frontal, lachrymal, and nasal nerves; the superior maxillary into the spheno-palatine, posterior alveolar, and infra-orbital nerves; and the inferior maxillary into two branches, the internal lingual, and one more properly called the inferior maxillary.

TRIQUEIPRAOSSICULA. Ossicula Wermianu. The tri-

angular shaped bones, which are found mostly in the course of

TRISMUS. Locked jaw. A species of tetanus.

TROCAR. Corrupted from trois quart. French. The name of an instrument used in tapping for the dropsy.

TROCHANTERS. Two processes of the thigh bone, which are distinguished into the greater and lesser, are so called, from τηεχώ, to run, because the muscles inserted into them perform the office of running.

TROCHLEA. Τροχηλία, a pulley. A kind of cartilaginous pulley, through which the tendon of one of the muscles of the eye passes.

TROCHLEARIS. A muscle of the eye. See Obliquus superior seu trochlearis.

TROCHOIDES. From 750205, a whicel, and \$1805, resemblance. A species of diaritrosis, for moveable connection of bones, in which one bone rotates upon another; as the first cervical vertebra upon the odontoid process of the second.

TROCHLEATORES sen PATHETICI. The fourth pair of nerves are so called, because they are inserted into the musculus trochlearis of the eye.

TUBA EUSTACHIANA. The Enstachian tube. The auditory tube. This tube arises in each ear from the anterior extremity of the tympanum by means of a bony semicanal; runs forwards and inwards, at the same time becoming gradually smaller; and after perforating the petrous portion of the temporal, hone, terminates in a passage, partly cartilaginous and partly membranous; narrow at the beginning, but becoming gradually furger, and ending in a pouch behind the soft palate. It is through this orifice that the pruitary membrane of the nose enters the tympanum. It is always open, and affords a free phissage for the air into the tympanum; hence persons hear better with their mouth open.

TUBA FALLOPIANA. The uterine tube. A canal included in two lanima of the round ligament which arises at each side of the fundus of the uterus, passes transversely, and ends with its extremity turned downwards at the ovarium. Its

use is, to grasp the ovum, and convey the prolific vapour to it, and to conduct the fertilized ovum into the cavity of the uterus.

TUBERCOLA QUADRIGEMINA. Eminentiæ quadrigeminæ. Four white oval tubercles of the brain, two of which are situated on each side over the posterior orifice of the third ventricle and the aqueduct of Sylvins. The ancients gave them particular names of no good signification.

TUBERCOLUM LOWERI. An entinence in the right auricle of the heart where the two venæ cavæ meet, so called from Lower, who first described it.

TUMORES. From tumeo, to swell. Tumours. An order in the class locales of Cullen's nosology, comprehending partial swellings without inflammation.

TUNIC. A tuendo corpore, because it defends the body.

TUNICA. A membrane or covering.

TUNICA ALBUGINEA OCULI. See Conjunctive mem-

TUNICA ALBUGINEA TESTIS. See Albuginea testis.

TUNICA ARACHNOIDEA. See Arachnoid membrane

TUNICA CHOROIDEA. See Choroid membranc.

TUNICA CONJUNCTIVA. See Conjunctive membrane.

TUNICA CORNEA. See Cornea transparens.

TUNICA RETINA. See Retina.

TUNICA VAGINALIS TESTIS. A continuation of the peritoneum through the inguinal ring, which loosely invests the testicle and spermatic cord.

TUNSTATS (Tunstas), tis, s. m.) Salts formed by the combination of the tunstic acid with different bases, as tunstat of ammonia, tunstat of iron, &c.

TURBINATED BONES. Ossa turbinata. The superior spongy portion of the ethmoid bone, and the inferior spongy bones, are so called by some writers, from turbino, to sharpen at the top, shaped like a sugar-loaf.

TURPENTINES. The different turpentines employed medicinally are, the Chian or Cyprus turpentine (see Terebinthus vulgaris.) the common turpentine (see Tercbintbina communis.) and the Venice turpentine (see Terebinthing veneta.) All these have been considered as hot, stimulating corroborants and detergents; qualities which they possess in common. They stimulate the primæ viæ, and prove laxative; when carried into the blood-vessels they excite the whole system, and thus prove serviceable in chronic rheumatism and paralysis. Turpentine readily passes off by urine, which it imbues with a peculiar odour; also by persuiration and by exhalation from the lungs; and to these respective effects are ascribed the virtues it possesses in gravelly complaints, scurvy, and pulmonic disorders, Througing is much used in gleets and fluor albus, and in generas with much success. The essential oil, in which the virtues of turpentine reside, is not only preferred for external use as a rubefacient, but also internally as a diuretic and styptic; the latter of which qualities it possesses in a very high degree. Formerly turpentine was much used as a digestive application to ulcers, &c. but in the modern practice of surgery it is almost wholly exploded .- Di. to zifs.

TUSSILAGO. Coltsfoot. Tussilago farfara of Linnæus. The sensible qualities of this plant are very inconsiderable: It has a rough mucilaginous taste, but no remarkable smell. The leaves have always been esteemed as possessing demulcent and pectoral virtues, and hence they have been exhibited in pulmonary consumptions, coughs, asthmas, and carbarrhal affections. It is used as tea, or given in the way of infusion with liquorice-root or honey. Tussilago most probably is derived from tussis, a cough, because it is in general use in that complaint.

TUSSIS. A cough. A sonorous concussion of the breast. It is symtomatic of many diseases.

TUSSIS EXANTILEMATICA. A cough attendant on an eruption.

TYLOSIS. Τυλωσις; from τυλος, a callus. An induration or callus of the margin of the eye-lids.

TYMPANITES. Tympany. From τυμπανού, a drim. An elastic distention of the abdomen not readily yielding to pres-

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sure, and sounding like a drum, with costiveness and atrophy, but no fluctuation. Species: 1. Tympanites intestinalis, a lodgment of wind in the intestines, known by the discharge of wind giving relief: 2. Tympanites abdominalis, when the wind is in the cavity of the abdomen. M. M. Opium; laxatives; arematics; bitters cinchona; iron.

TYMPANUM. The drum or barrel of the ear. The holow part of the ear in which are lodged the bones of the ear. It begins behind the membrane of the tympanum, which terminates the external auditory passage, and is surrounded by the petrous portion of the temporal bone. It terminates at the cochiea of the labyrinth, and has opening into it four foramina, viz. the orifice of the Eustachian tube and mastoid sinus, the fenestra ovalis and rotunds. It contains the four ossicula auditus.

TYPHUS. From 70405, stupor. A species of continued fever. See Febris continua.

TYRIASIS. A species of leprosy in which the skin may be easily withdrawn from the flesh.

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LCER. Ulcus. From saxos, a sore. A purulent solution of continuity. There are several species of ulcers: of which the following are the principal: 1. the simple purulent ulcer, which takes place generally from a superficial wound, is attended with very little inflammation or pain and discharges laudable pus: 2, the simple vitiated ulcer is attended with more nain and discharges either sanies, ichor or sordes : 3, the timgous ulcer, whose surface is covered with fungous flesh: 4. the sinuous ulcer has one or more sinuses with a small opening or openings : 5. the callous ulcer, whose edges are hard, ragged and elevated : 6, the carious ulcer, depending upon a carious bone: 7, the cutaneous ulcer is occasioned by neglected or ill treated cutaneous eruptions: 8, the cancerous ulcer, or onen cancer: 9, the inveterate ulcer, which is of long continuance, and resists the ordinary applications : 10, the scorbutic ulcer : 11. the venereal ulcer; 12. the scrophulous ulver. The three last species are connected with general diseases; the others are local. M. M. 1. Cleanliness; mild, warm covering; moderate pressure : rest. 2. Emollient lomentations and poultices; opium; when there are symptoms of debility, cinchona and elixir of vitriol. 3. Removal of any extraneous body; lunar caustic; sulphate of copper or zine; acetite of copper; ligature. 4. A seton through cheh sinus or laying them open with a scalpel. 5. Removal of any extraneous body or irritating application; emollient cataplasms; caustic; the scalpel. 6. Laying bare and making small perforations in the diseased bone, or cutting it entirely away; a decoction of cinchona and walnut tree leaves; lime water; a solution of camphor in weak brandy. 7. Warm bath; lime water; saturnines; muriate of mercury; ointment of calcined zinc; internally antimonials and decoction of the woods. 8. Drawing the edges together with straps of-diachylon plaister; cold water; compression; an issue. 9, 10. 11 & 12. See cancer, scorbutus, syphilis and scrophula.

ULMUS. Common elm. Ulmus campestris of Linnaus. The inner tough bark, which is directed for use by the pharmacopecias, has no remarkable smell, but a bitterish taste, and abounds with a slimy juice, which has been recommended in

nephritic cases, and externally as an useful application to burns. It is also highly recommended in some cutaneous affections allied to herbes and leora.

ULNA or CUBIT. From want, the cubit. A long bone, situated in the inside of the fore-arm towards the little finger. At the upper extremity there are two processes; the ofectation or ancomod pricess, upon which we lean, and the coranoid process, which is opposite to it. In the lower extremity there is a head, a neck, and styloid process.

ULNAR ARTERY. A synonim of the cubital artery.

ULNAR NERVE. A branch of the brachial plexus.

UMBILICAL CORD. See Funis umbilicalis.

UMBILICAL REGION. That part of the abdomen between the epivastric and hypogastric regions.

UNCIFORM BONE. The last bone of the second row of the carpus.

UNGUES. The nails. The horny laming at the extremities of the fingers and toes.

UNGUIS OS. Os lachrapaale. A small bone, in figure like the nail of the finger, situated in the internal angle of the orbit, of which it forms a part: it also covers part of the labyrinth of the nostrils.

URACHUS.  $Oupa\chi_{07}$ . A ligamentous cord that arises from the basis of the urmary bladder, which it runs along, and terminates in the funis unfollcalis. This mane is derived from spory urine, and  $\epsilon\chi w$ , to contain, because in the fectuses of brute animals, which the ancients desected, it is a ligamentous canal through which the urine passes to the aliantoid membrane.

URETER. Oupstag. The canal which conveys the urine from the kidneys to the bladder; from sper, urine. At its superior part it is considerably the largest, occupying the greatest portion of the pelvis of the kidney; it then contracts to the size of a goose-quill, and descends over the psoas magnus muscle and large crural vessels into the pelvis, in which it periorates the urinary bladder very obliquely.

URETHRA. Oupner ; from spor, urine, because it is the channel through which the nrine passes. A membraneus

cattal running from the neck of the bladder through the inferior part of the penis to the extremity of the glans penis, in which it opens by a longitudinal orifice. In this course it first passes through the prostate gland, which portion is distinguished by the name of the prostatical urethra; it then becomes much dilated, and is known by the name of the bulbous part, in which is situated a cutaneous eminence called the caput gallinaginis or verumontanum, around which are ten or twelve orifices of the excretory ducts of the prostate gland, and two of the spermatic vessels. The remaining part of the urethra contains a number of triangular mouths, which are the lacuna, of openings of the excretory ducts of the mucous glands of the urethra

URINARY BLADDER. Vesica urinaria. A muscular sac, situated in the cavity of the pelvis; in men between the pubes and rectum; and in women between the pubes and uterus; which receives the urine, retains it a certain time, and then expels it. Its external coat is from the peritoneum; internally it is covered with a mucous membrane. Anatomists have distinguished this bladder into a fundus, body, and neck. It has arteries from the hypogastric and hæmorrhoidal; nerves from the intercostal and sacral; and its veins empty themselves into the hypogastric veins.

URTICA. Ab urendo, because it excites an itching and pustules like those produced by fire. The common nettle. Urtica divica of Linnæus. This plant is well known, and though generally despised as a noxious weed, has been long used for medical, culinary, and economical purposes. The young shoots in the spring possess diuretic and antiscorbutic properties, and are with these intentions boiled and eaten instead of cabbage greens.

URTICARIA From urtico. A nettle. The nettle rash. A species of exanthematous fever, known by pyrexia and an eruption on the skin, like that produced by the sting of the nettle. M. M. Antiphlogistic regimen; cooling laxatives.

UTERUS. Yatepa. Matrix. The womb. A spongy receptacle resembling a compressed pear, situated in the cazity of the pelvis, above the vagina, and between the urinary bladder and rectum. It is divided by anatomists into the fundus, which is its broadest and upper part, the body or middle part,

A a

the cervix or neck, which is the lower and narrow part, and the ordice of the uterus, called os uteri and os tineæ, situated within the vagina. The cavity of the virgin uterus is small, scarcely admitting an almond, and has three openings: one on each side, which is termed the internal ordice of the Fallopian tube, and the third opening, which is the os uteri. There proceed from each side of this viscus, 1. a broad ligament, formed by a duplicature of the peritoneum, which proceeds to the illun, and sustains the uterus, the tubes, and ovaria: 2. a round ligament, which goes through the inguinal ring and is lost about the pubes: and, 3. the Fallopian tubes. The use of the womb is for mensruation, conception, nutrition of the fœus, and parturition.

UVA PASSA. The raisin. The dried fruit of the Vitis vinifera of Linnæus. Raisins are prepared by immersing the fresh fruit into a solution of alkaline salt and soap lye, made boiling hot, to which is added some olive-oil, and a small quantity of common salt, and afterwards drying them in the shade. They are used as agreeable, lubricating, accessor sweets in pectoral decoctions, and for obtunding the acrimony of other medicines, and rendering them grateful to the palate and stomach. They are directed in the decoctum horder comp. tinctura sennæ, and tinctura cardamomi comp.

UVA URSI. Trailing arbutus, or bear-berry. Arbutus uva ursi of Linnæus. This plant though employed by the ancients in several diseases requiring adstringent medicines, had almost entirely fallen into disuse until the middle of the present century, when it first drew the attention of physicians as a useful remedy in calculous and nephritic complaints, which diseases it appears to relieve by its adstringent qualities. Di to 3i.

UVEA. From uva, an unripe grape. The posterior lamina of the iris; so called, because in beasts, which the ancients chiefly dissected, it is of the colour of unripe grapes.

UVULA. Columella. A small conical body hanging in the middle of the velum pendulum palati over the root of the tongue. Uvula is a diminutive of uva, a grape; so called from its resemblance to a grape.

AGINA. Vagina uteri. A membraneus tube which begins between the nymphæ, enters the cavity of the pelvis between the bones of the pubis and intestinum rectum, and ascends to the mouth of the uterus. It is composed of three tunics: the first is cellular from the peritonaum, the second muscular, and the third or innermost rugous. Between the two last membranes a number of mucous glands are situated, which secrete the mucus of the vagina.

VAGINA of the NERVES. The outer covering of the nerves. By some it is said to be a production of the pia mater only, and by others of the dura mater, because it agrees with it in tenacity, colour, and texture.

VAGINA of the TENDONS. A loose membranous sheath formed of cellular membrane investing the tendons.

VALERIANA SYLVESTRIS: Officinal vaterian. Valstraina officinalis of Linneaus. The root of this plant has been long extolled as an efficacious remedy in epilepsy, which caused it to be exhibited in a variety of other complaints termed nervous, in which it has been found highly serviceable. It is also in very general use as an antispasmodic, and is exhibited in convulsive hysterical diseases. A simple and volatile tincture are directed in the pharmacoperias.—3i. to 3i.

VALVES. Membranous folds, situated within certain vessels, as arreries, veins, and absorbents, whose office appears to be, to prevent the contents of the vessel from flowing back.

VALVOLA A diminutive of valve. A little valve.

VALVOLA EUSTACHII. A membranous semilunar valve which separates the righ auricle from the inferior vena cava, first described by Eustachius.

VALVULÆ CONNIVENTES. The semilunar folds formed of the villous coat of the intestine, and situated in the duodenum and jejunum. Their use appears to be to increase the surface of the intestines.

VALVOLÆ MITRALES. See Mitral valves.

VALVOLÆ SEMILUNARES. See Semilunar valvess
VALVOLÆ, TRICHSPIDALES. See Tricuspid valves.

VARICELLA. The chicken pox. A genus of disease in the class pyrexia and order exanthemata of Cullen; known by moderate synocla; pimples bearing some resemblance to small pox, quickly forming pustles, which contain a fluid matter, and after three or four days from their first appearance desquamate. M. M. Antiphlogistic regimen; cooling laxatives; disphoreties.

'VARIOLA. The small pox. Which see.

VARICOCELE. A swelling of the veins in the scrotum, or spermatic cord; hence it is divided into scretal variocele; which is known by the appearance of livid and tunid veins on the scrotum; and variocele of the spermatic cord, known by feeling hard vermiform vessels in the course of the spermatic cord. M. M. Kemoval of compression; a suspensory bandage; cold affasion; astringents.

VARIX. A dilatation of a vein. A genus of disease in the class locales and order tumores of Cullen; known by a soft tumorar on a vein which does not pulsate. M. M. As in an eurism.

VA5 DEFERENS. A duct which arises from the epididymis, and passes through the inguinal ring in the spermatic continuo the cavity of the pelvis, and terminates in the vesiculæ seminales. Its use is to convey the semen secreted in the testicle, and brought to it by the epididymis, into the vesiculæ seminales.

VASA BREVIA. The arteries which come from the syleen, and run along the large arch of the stomach to the daubhragm.

VASA VOR FICOSA. The contorted vessels of the choroid membrane.

VASTUS EXTERNUS. A muscle of the leg, situated on the anterior part of the thigh, which extends the leg. This muscle is called vastus from its size.

VASTUS INTERNUS. A muscle of the leg, situated on the anterior part of the thigh, which extends the leg.

VEINS. Vene. Long membranous canals, which continually become wider, do not pulsate, and return the blood from the arteries to the heart. All veius originate from the extremities of arteries only, by anastomosis, and terminate in the auricles of the heart; e. g. the vena cava in the right, and the pulmonary veius in the left auricle. They are composed, like arteries, of three tunics or coats, which are much more slender than in the arteries, and are supplied with semidunar membranes or folds called valves. Their use is to return the blood to the heart.

VELUM PENDULUM PALATI. Velum palatinum. The soft palate. The soft part of the palate which forms two arches, affixed laterally to the tongue and pharyax.

VENA. From venio, to come; because the blood comes through it. A vein. See Veins.

VENA AZYCOS. Vena sine pari. See Azygos vein.

VENA PORTA. Vena portarum. The great vein, situated at the entrance of the liver, which receives the blood from the abdominal viscera, and carries it into the substance of the liver. It is so called, a portando, because through it things are carried. It is distinguished into the hepatic and abdominut portion: the former is ramified through the substance of the liver, and carries the blood destined for the formation of bile, which is returned by branches to the trunk of the vena cava; the latter is composed of three branches: viz. the splenic, mosenteric, and internal bamorrhoidal veins.

VENTRICLES of the BRAIN. See Cerebrum:

VERBASCUM: Great broad-leaved mullein. Verbascum thapsus of Linnæus. Catarrhal coughs and diarrheas are the complaints for which verbascum has been internally prescribed; which disenses it appears to alteviate by its mucilaginous quality. It is also applied externally in form of fomentation and cataplasm to hæmorrhoidal tumours and glandular indurations.

VERMIFORM PROCESS of the BRAIN. Protuberantian permiformis. The substance which unites the two hemispheres of the cerchellum like a ring, forming a process. It is called permiform from its resemblance to the contortions of worms.

VERMIFUGES. From verm s, h worm, and fuge, to drive away. See Anthelmintics.

VERRUCE. Warts. A genus of disease in the class doubles and order tumpres of Culien. M. M. Caustic; ligature.

VERTEBRÆ. From rerto, to turs. The bones of the spine are so called. Each vertebra has a body and seven apophyses: viz. a spinous process, two superior and two inferior oblique, and four transverse processes. The large cavity in each vertebra concurs to form the passage for the spinal marrow, and the lateral holes for the passage of the spinal nerves. The vertebra are distinguished into the cervical, belonging to the neck, which are seven in number; dorsal, of which there are twelve; and lumbar, which are five in number. The first cervical vertebra is called the atlus: it has no body nor spinous apophysis, but forms an arch which anteriorly surrounds the dentiform process of the second vertebra, and instead of two superior oblique apophyses there are two articular sinnses: the second vertebra, called also epistrophens and dentator, has an odontoid process at the upper part of the body. The pecu-fiarities of the remaining cervical vertebra are, their being anuch smaller than the rest; the spinous processes being bifur-cated, and the transverse processes having a peculiar foramenfor the passage of the vertebral arteries. The dorsal vertebraare distinguished from the rest by a depression at the sides of the bodies, and one also in the points of the transverse processes for the attachment of the ribs. The lumbar vertebræ are much larger than the dorsal, and the transverse processes have no depressions. The use of the vertebræ is to form the spine.

VERTEBRAL ARTERY. A branch of the subclavion, proceeding through the vertebræ to within the cranium, where, with its fellow, it forms the basilary artery, the internal auditory, and the posterior artery of the dura mater.

VERTEX. The crown of the head,

VERTIGO. Giddiness. Mostly symptomatic.

VESANIÆ. The fourth order in the class neuroscs of Cullen's nosological arrangement; comprehending diseases in which the judgment is impaired without either coma or pyrexia. VESICA. A diminutive of vas, a vessel. A bladder.

VESICA FELLIS. The gall bladder. See Gall bladder.

VESICA URINARIA. The urinary bladder. See Urinary bladder.

VETICATORIES. From vesica, a bladder; because they raise a bladder. See Epispastics.

VESICOLE PULMONALES. A diminutive of resica, a bladder. The air cells which compose the greatest part of the lungs, and are situated at the termination of the bronchia,

VESICOLÆ SEMINALES. Two membranous receptacles, situated on the back part of the bladder above its neck. Its excretory ducts are called ejaculatory ducts. They proceed to the urethra, into which they open by a peculiar orifice at the top of the verumontanum. They have vessels and nerves from the neighbouring parts, and are well supplied with absorbent vessels, which proceed to the lymphatic glands about the loius. The use of the vesicnlæ seminales is to receive the semen brought into them by the vasa deferentia, to retain, somewhat insplissate, and to excern it sub coitu into the urethra, from whence it is propelled into the vagina uteri.

VESTIBOLUM. A round cavity of the internal ear, between the cochlea and semicircular canals, in which are, an oval opening communicating with the cavity of the tympanum, and the orifices of the semicircular canals.

VIBICES. The large purple spots which appear under the skin in certain malignant fevers.

VIBRISSÆ or VIBRISCI. Hairs growing in the nostrils.

VILLI: Anatomists have given this term to those very delicate fibres observable on the internal surface of the intestines, particularly of the duodenum and jejunum, and other parts of the body.

VIOLA. Sweet violet. Viola odorata of Linnæus. The recent flowers of this plant are received into the catalogues of the materia medica. They have an agreeable sweet smell, and a mucilaginous bitterish taste. Their virtues are purgative or laxative, and by some they are said to possess an anodyne and pectoral quality. The officinal preparation of this flower is a

syrup, which, to young children, answers the purpose of a purgative; it is also of considerable utility in many chemical inquires, to detect an acid or an alkali; the former changing the bite colour to a red, and the latter to a green.

VIRUS. A synonim of Contagion. See Contagion.

VIS INSITA. This property is defined by Haller to be that power by which a muscle, when wounded, touched, or irritated, contracts, independent of the will of the animal that is the object of the experiment, and without its feeling pain.

VIS NERVOSA. This property is considered by Whytt to be another power of the muscles by which they act when excited by the nerves.

VISCUS. Any organ or part which has an appropriated use, as the viscera of the abdomen, &c.

VISION. See Sight.

VITAL FUNCTIONS. Vital actions. Those actions of the body upon which life immediately depends, as the circulation of the blood, respiration, heat of the body, &c. See Function.

VITILIGO. From vitio, to infect. A disease of the skin. See Alphus.

VITIS. The common vine. Vitis rinifera of Linnæus. Vine leaves and the tendrils have an adstringent taste, and were formerly used in diarrhæas, hæmorrhages, and other disorders requiring refrigerant and styptic medicines. The juice or sap of the vine, called lochrymo, has been recommended in ealcolous disorders, and it is said to be an excellent application to weak cyes and specks of the cornen. The unripe truit has a harsh, rough, sour taste; its expressed juice, called verjuice, was formerly much esteemed, but is now superseded by the juice of lemons: for external use however, particularly in bruises and pains, verjuice is still employed, and considered to be a very useful application. See also Uvæ passæ, Wine, and Acetum.

VITREOUS HUMOUR. The pellucid body which fills the whole bulb of the eye behind the crystalline lens. The

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whole of the vitreous substance is composed of small cells

which communicate with each other.

VOMER. So called from its resemblance to a plough-share. A bone of the nose, situated in the cavity of the nostrils, which it divides into two parts.

VOMICA. An abscess of the lungs. VULVA. Pudendum muliebre. The parts of generation proper to women.

## W.

WAX. Cera. See Cera.

WHITE SWELLING A painful swelling of a joint, with wasting of the muscles of the lower part of the limb. The skin covering the tumour retains, for some time, its natural colour; but, at length, inflames and suppurates. It has two species; 1 in the rheumatic white swelling, the pain and tumour extend, from the beginning, over the whole joint. 2. in the scrophulous white swelling the pain and tumour are, at first, confined to a small extent. M. M. The antiphlogistic regimen; local bloodleting; cooling laxatives; a blister kept open on the joint; mercurial ointment; friction; pouring on warm water from

a considerable height; amputation. 2. Amputation.

WINE. The fermented juice of the ripe fruit of the Vitis vinifera of Linnaus. There is a great variety in wines; but as they have been principally confined to four sorts, as sufficient for officinal use, we shall confine our observations to those species: viz. the vinum album hispanicum, or mountain wine; the vinum canarium, canary or sack wine; the vinum rhenauum, or rhenish wine; and the vinum rubrum or port wine. On a chemical investigation all wines consist chiefly of water, alkohol, a pecular acid, the carbonic acid, tartar, and an adstringent gummi-resinous matter in which the colour of the red wine resides, and, which is expressed from the husks of the grape. They differ from each other in the proportion of these ingredicuts, and particularly in that of alkohol, which they contain. The qualities of wines depend not only upon the difference of the grapes, as containing more or less of saccharine juice and

the acid matter which accompanies it, but also upon circumstances attending the process of fermentation. New wines are liable to a strong degree of acescency when taken into the stomach, and thereby occasion much flatulency and eructations of acid matter: heartburn and violent pains in the stomach from spasms are also often produced; and the acid matter, by passing into the intestines and mixing with the bile, is apt to occasion colics or excite diarrheas. Sweet wines are likewise more disposed to become acescent in the stomach than others, but as the quantity of alkohol which they contain is more considerable than appears sensibly to the taste, their acescency is thereby in a great measure counteracted. Red port, and most of the red wines have an adstringent quality, by which they strengthen the stomach, and prove useful in restraining immoderate evacuations: on the contrary, those which are of an acid nature, as rhenish, pass freely by the kidneys, and gently loosen the belly. But this, and perhaps all the thin or weak wines, though of an agreeable flavour, yet as containing little alkonol, are readily disposed to become acid in the stomach, and thereby to aggravate all arthritic and calculous complaints, as well as to produce the effects of new wine. The general effects of winc are, to stimulate the stomach, exhibarate the spirits, warm the habit, quicken the circulation, promote perspiration, and, in large quantitles, to prove intoxicating, and powerfully sedative. In many disorders wine is universally admitted to be of important service, and especially in fevers of the typhus kinds or of a putrid tendency; in which it is found to raise the pulse, support the strength, promote a diaphoresis, and to resist putrefaction; and in many cases it proves of more immediate advantage than the Peruvian bark. Delirium, which is the consequence of excessive irritability, and a defective state of neryous energy, is often entirely removed by the free use of wine. It is also a well-founded observation, that those who indulge in the use of wine are less subject to fevers of the malignant and intermittent kind. In the putrid sore throat, in the smallpox when attended with great debility and symptoms of putridity, in gangrenes, and in the plague, wine is to be considered as a principal remedy; and in almost all cases of languors and. of great prostration of strength wine is experienced to be a more grateful and efficacious cordial than can be furnished from the whole class of aromatics:

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## X;

ERASIA. Εηραφια; from ξηρος, dry. An excessive tenuity of the hairs similar to down.

XIPHOID. From ξειφος, a sword, and ειδο likeness. XIPHOID CARTILAGE. -See Ensiform cartilage.

## Y

Y AWS. The African name for respherry. See Frambasia.

## Z

EDOARIA. Zedoary. The roots of this plant, Kempheria rotunda of Linnæus, are brought to us in long pieces about the thickness of the little finger, two or three inches in length, bent, rough, and angular; or in roundish pieces, about an inch in diameter, of an ash colour on the cutside, and white within. They have both an agreeable camphoraceous smell, and a bitterish aromatic taste. Though formerly much esteemed against rheumatic affections, they are at present thought to possess very little medicinal power, although they have a place in the confectio uromatica of the London Pharmacopoia. Grs. 10 to 3 s.

ZINC. Zincum. A brilliant, blueish, white, semi-metallic substance, crystalized in narrow plates, without taste and smell Native zinc is very rare, but is mostly found in he state of calx or calamine stone. (See Calamine stone.) The preparations of zinc are much employed medicinally. The flowers of zinc are used as antispasmodic in convulsions and epileptic fits,

and the sulphate of zinc possesses extraordinary properties in removing intermittent affections, certain species of dropsies, &c. Calcined gr. 1 to viij. sometimes to 3 (s. Sulphate of grs. ij. to 3 (s.

ZINGIBER. Narrow leaved ginger. Amonum zingiber of Linnœus. The white and black ginger are both the produce of the same plant, the difference depending upon the mode of preparing them. Ginger is generally considered as an aromatic, and less pungent and heating to the system than night be expected from its effects upon the organ of taste. It is used as an antispasmodic and carminative. The cases in which it is more immediately serviceable, are, flatulent colics, debility and laxity of the stomach and intestines; and in torpid and phlegmatic constitutions to excite brisker vascular action. It is seldom given but in combination with other medicines. In the Pharmacopæias it is directed in the form of a syrup and condiment, and in many compositions it is ordered as a subsidiary ingredient.—Grs, v. to 3i.

20NA. From Zarrow, to surround. Zoster. The shingles.

ZOOLOGY. From ζωον, an animal, and λογος, a discourse. That part of natural history which treats on animals.

ZOONOMIA. The laws of organic life; from ζωον, an animal, and νομος, a law.

ZOŌTŌMY. The dissection of animals; from ζωον, an animal, and τεμνω, to cut.

ZYGOMA. The cavity formed by the zygomatic process of the temporal bone; from ζυρος, a yoke, because it transmits the tendon of the temporal muscle like unto a yoke.

ZYGOMATIC PROCESS. An apophysis of the os jugale and another of the temporal bone are so called.



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